Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	502	706/12 and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:40
L2	16	1 and test and graph and node and justified	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:23
L3	357	706/14 and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:23
L4	0	3 and test and graph and node and justified	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:24
L5	654	706/46 and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:30
L6	3	5 and test and graph and node and justified	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:31
L7	656	706/46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:30
L8	654	7 and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:32
L9	3	8 and test and graph and node and justified	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:32
L10	7	8 and test and graph and node and case-based and learning	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:32

L11	7	10 and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/03/22 10:32
L12	654	706/46 and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:50
L13	0	computer and word and level and network and node and justified and non-controlling and case-based and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:49
L14	1	computer and word and level and network and node and justified and case-based and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:49
L15	119	computer and word and level and network and node and case-based and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:49
L16	119	-15 and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 10:50

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	661	714/26	US-PGPUB;	OR	OFF	2005/03/22 12:21
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
L2	660	714/26 and @ad<"20030816"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/22 12:21
L3	7	2 and computer and node and	US-PGPUB;	OR +	ON	2005/03/22 12:22
		justified	USPAT; EPO; JPO; DERWENT; IBM_TDB			

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



g

Membership Publications/Services Standards Conferences Careers/Jobs



	2	3	X	DIOTE RELEASE 1.8	① ® Unite	Welcome ed States Patent and Trademar	k Office	1 Million Use
lelp	<u>FAQ</u>	<u>Terms</u>	IEEE P	eer Review	Quick Links			» Search Res
00	ome to - Home - What I Acc - Log-c	Can ess?		A maximur Descendir Refine Thi	n of <b>500</b> resulting order. is Search:	f <b>1140634</b> documents. ts are displayed, <b>50</b> to a <sub>l</sub>		
Table	es of Co	ontents			efine your sear the text box.	ch by editing the current	search expression o	or entering a
_	- Confe	igazines erence	<b> </b>	computer ar	nd case based ar	nd learning and node and ju	Saudi	
	- Stand	eedings dar <b>d</b> s		Results Ke INL = Jour	_	ne CNF = Conference S	STD = Standard	
	eli - By Au - Basic - Advai - Cross	; nced		Results: No docum	ents matched	d your query.		
00	Web / Acces	IEEE Dish IEE Account						
	Enterp - Acces							

Print Format

**IEEE Enterprise File Cabinet** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to

Copyright © 2004 IEEE — All rights reserved

eee e eee g e ch e ch e c eb e



# **2002 International Conference on Machine Learning and Cybernetics**



## Proceedings Volume 2 of 4

November 4-5, 2002

**Prime Hotel** 

Beijing, CHINA

**IEEE Catalog Number: 02EX583** 

ISBN: 0-7803-7508-4

Library of Congress: 2002104691

Sponsored by Hebei University and the IEEE Systems, Man and Cybernetics Technical Committee on Cybernetics

### 2002 International Conference on Machine Learning and Cybernetics

Copyright © 2002 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

#### Copyright and Reprint Permission:

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law, for private use of patrons, those article in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For other copying, Reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright ©2002 by the Institute of Electrical and Electronics Engineers, Inc.

IEEE Catalog Number: 02EX583

ISBN: 0-7803-7508-4

Library of Congress: 2002104691

## **Contents**

Greetings	
Greetings from the Conference Co-Chairs	ī
Greetings from the Programme Co-Chairs	IT
Keynote Speech	
Learning with Kernels	
Bernhard Schölkopf	37
	V
Msminer: a Platform for Data Mining Zhong-Zhi Shi	
	V
Soft Computing for Sensor and Algorithm Fusion	•
James M. Keller	VI
From Data Mining and Neural Networks Modeling towards Rule Extraction	
Jacek M. Zurada	X
Contributed Papers (Sorted by Accepting Date)	
Probability Limit Property for Energy Function Tofeed-Forward Neural Networks with Noise	
Cong Jin	1
Modeling the Multi-Agent System  Xi Cheng and Yi-Bin Hou	
Comprehensive Information Fusion Methodology for Telecommunication Network Management	4
Yun-Lan Wang, Zeng-Zhi-Li, Jun Xue, Shi-Min Ban and Yin-Liang Zhao	
Using Data Mining to Discover Signatures in Network-Based Intrusion Detection	
Hong Han, Xian-Liang Lu and Li-Yong Ren	17
Choosing of Battle Position Through Training Support Vector Machines	
Kan Li and Yu-Shu Liu	18
A Combination of Traditional Time Series Forecasting Models with Fuzzy Learning Neural Networks	
Chang-Yang Wen and Min Yao	21
Braking Methods for Direct Torque Control of Induction Motor	
Feng Pan, Yi Wang and Ru-Cheng Han	24
Image Representation with Level Difference Set and its Application	
Bing Cheng, Nan-Ning Zheng, Yuan-Li Zhang and Jian-Ru Xue	28
Fuzzy Logical Space	
Chang Su	32
A New Adaptive RBF Network Structure Learning Algorithm	
Jian Sun, Rui-Min Shen and Fan Yang  CWCNFS: a Cluster NFS Server with Cooperative Write Mechanism	32
Jun Lu, Guang-Chun Luo and Xian-Liang Lu	41
Observer Design for a Class of Fuzzy Systems	4
Ke-Mao Ma	4
S-Rough Sets and its Applications in Diagnosis-Rocognition for Disease	
Kai-Quan Shi	50
FM: a Fast Map Algorithm for Data Clustering	
Li Wang and Zheng-Ou Wang	55
Rough Set Based Attribute Reduction Approach in Data Mining	
Kan Li and Yu-Shu Liu	60
BP Neural Network Optimization Based on an Improved Genetic Algorithm	
Bo Yang , Xiao-Hong Su and Ya-Dong Wang	6
A New Kind of Shadow Detector Based on CNN-UBN	

Xiang-Rong Yang , Jun-Yi Shen and Rui Wang	73
Research on Solution to Complex Container Loading Problem Based on Genetic Algorithm	
D.Y.He and J.Z.Cha	78
RIDAS—a Rough Set Based Intelligent Data Analysis System	
Guo-Yin Wang, Zheng Zheng and Yi Zhang	83
Research of Real Time Robot Visual Servoing Based on Genetic Algorithm	
Han Liu, Ding Liu and Yan-Xi Yang	87
An Improved Adaptive Neural Network and its Application on Random Shape	•
Can-Lin Mo and Jian-Rong Tan	91
A Novel Clustering Algorithm Based on Weighted Support and its Application	
Xiang-Rong Yang, Jun-Yi Shen and Qiang Liu	95
Feedback Procedure Neural Network and its Training	•
Jiu-Zhen Liang and Ming-Sheng Zhao	101
Fuzzy Case-Based Reasoning: Weather Prediction	
Kan Li and Yu-Shu Liu	107
Research and Implementation of a Scalable Secure Active Network Node	
Jian-Guo Wang, Zeng-Zhi Li and Ya-Nan Kou	111
Matrix Computation for Data Cleaning and Rule Extraction in Knowledge System	•
Tian-Le Tan , Zhi-Huan Song and Ping Li	116
Recognition Using Extended Multiple Discriminant Analysis (EMDA) Method	
Wen-Ming Zheng, Li Zhao, Cai-Rong Zou, Zhi-Fu Wang and Xian-Wei Yu	121
A Study of Dynamic Knowledge Representation Based on Neural Networks	
Hao Pan, Luo Zhong and Jing-Ling Yuan	126
Robot Path Planning in Complex Environment Based on Delayed-Optimization Reinforcement Learning	
Xiao-Dong Zhuang , Qing-Chun Meng , Bo Yin and Han-Ping Wang	129
The Research on Model of Mining Association Rules Based on Quantitative Extended Concept Lattice	
De-Xing Wang , Xue-Gang Hu and Hao Wang	134
Order-Based Genetic Algorithm for Flow Shop Scheduling	
Liang Zhang , Ling Wang and Fang Tang	
Fuzzy Logic Control for Switched Reluctance Motor Drive Hao Chen, Dong Zhang, Zi-Yue Cong and Zhi-Feng Zhang	•
Hao Chen, Dong Zhang, Zi-Yue Cong and Zhi-Feng Zhang	145
Ai-Bo Song, Zuo-Peng Liang, Mao-Xian Zhao and Yi-Sheng Dong	150
Use of Immune Self-Adaptation Wavelet for Data Mining	•
Jian-Guo Zheng and Ping-Ping Song	156
A New PLS Approach with Hybrid Internal Models	
Min-Jie Huang, Hao Ye and Gui-Zeng Wang	161
Nonlinear Control of Robot Spatial Motion in Dynamic Environments	
I.V.Miroshnik and Xian-Lin Huang	165
Mining Cross-Table Association Rules Based on Projections of Itemsets  Nai-Qian Li , Qin-Bao Song and Jun-Yi Shen	
	170
A New Approach for Automated Image Segmentation Based on Unit-Linking PCNN	
Xiao-Dong Gu , Shi-De Guo and Dao-Heng Yu	175
Analyzing Document Logic Structure By Machine Learning	
Gong-Shen Liu, Yong-Cheng Wang and Pei-Hua Hu	179
Application of Som Neural Network in Fault Diagnosis of the Steam Turbine Regenerative System	
Jun-Fen Wu, Nian-Su Hu, Sheng Hu and Yu Zhao	
A Comparison of Neural Networks and Model-Based Methods Applied for	•
Fault Diagnosis of Electro-Hydraulic Control Systems	
Hong Yue, Shi-Jie Dai, Zhan-Qun Shi and Ji-Zhong Wang	188
Research of Coalition Formation in Time Rounded Multiagent Systems	
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong, Li Yao, Wei-Ming Zhang, Ji-Chang Sha and Chang-Ying Wang	194
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression	•
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu	•
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu	199
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai	199
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai	202
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu.  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun	202
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai  Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun  Chaos in PWM Controller of a CUK Converter	202
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu.  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai  Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun  Chaos in PWM Controller of a CUK Converter Jia Yi and Xue-Ye Wei	202
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai  Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun  Chaos in PWM Controller of a CUK Converter Jia Yi and Xue-Ye Wei  Information Extraction for Chinese Free Text Based on Pattern Match Combine with Heuristic Information	202206210
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu.  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai  Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun  Chaos in PWM Controller of a CUK Converter Jia Yi and Xue-Ye Wei	202206210
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai  Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun  Chaos in PWM Controller of a CUK Converter Jia Yi and Xue-Ye Wei  Information Extraction for Chinese Free Text Based on Pattern Match Combine with Heuristic Information	202206210
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai  Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun  Chaos in PWM Controller of a CUK Converter Jia Yi and Xue-Ye Wei  Information Extraction for Chinese Free Text Based on Pattern Match Combine with Heuristic Information	202206210
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai  Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun  Chaos in PWM Controller of a CUK Converter Jia Yi and Xue-Ye Wei  Information Extraction for Chinese Free Text Based on Pattern Match Combine with Heuristic Information	202206210
Research of Coalition Formation in Time-Bounded Multiagent Systems Yong Gong , Li Yao , Wei-Ming Zhang , Ji-Chang Sha and Chang-Ying Wang The Minimum Mean Square Error Linear Estimator and Ridge Regression Zhi-Fu Wang, Xian-Wei Yu  Dynamic Node Creation and Fast Learning Algorithm for a Hybrid Feedforward Neural Network Hong-Fei Xia and Lian-Kui Dai  Separation and Reconstruction of Specular and Diffuse Reflection Images Zhan-Wei Li and Ji-Zhou Sun  Chaos in PWM Controller of a CUK Converter Jia Yi and Xue-Ye Wei  Information Extraction for Chinese Free Text Based on Pattern Match Combine with Heuristic Information	202 206 210

٠.

	Cooperative Path Planning for Multiple Air Vehicles Using a Coevolutionary Algorithm	
	Chang-Wen Zheng, Ming-Yue Ding and Cheng-Ping Zhou	219
	Stereo Camera System and its Application in Networked Virtual Environment	
	Ling Chen, Mei-Hong Tian, Gen-Cai Chen and Chuen Chen	225
	A Practicable Control System with Hierarchical Structure	
	Zhong-Hua Sun, Fu Ping and He-Xin Chen	230
	Quantifying Semantic Similarity of Chinese Wordsfrom Hownet	
• •	Yi Guan , Xiao-Long Wang , Xiang-Yong Kong and Jian Zhao	234
•	A Local-To-Holistic Face Recognition Approach Using Elastic Graph Matching	
	Da-Rui Sun and Le-Nan Wu	240
•	An Entropy-Based Discretization Method for Classification Rules with Inconsistency Checking	
	Ren-Pu Li and Zheng-Ou Wang	243
•	Sliding Mode Control of an Autonomous Underwater Vehicle	
	Li-Rong Wang , Jian-Chen Liu , Hua-Nan Yu and Yu-Ru Xu	247
٠.	Combining Multiple Classifiers Based on Statistical Method for Handwritten Chinese Character Recognition	
	Lei Lin , Xiao-Long Wang and Bing-Quan Liu	252
•	Research of Discovery Feature Sub-Space Model (DFSSM) Based on Complex Type Data	
•	Bing-Ru Yang and Jing Tang	256
	A Novel Cluster Method in Fuzzy Neural Networks	•
	De-Qiang Li, Sha-Bai Huang, De-Qiang Li and Sha-Bai Huang	261
	The Computational Complexity of Dynamic Programming Algorithm for Combinatorial Auctions	
	Shan-Li Hu and Chun-Yi Shi	266
	Multi-Model Adaptive Control for the Superheated Steam Temperature	
	Wen-Jie Zhao, Yug-Uang Niu and Ji-Zhen Liu	269
	Rough Sets Model Based on Partition	
	Shu-Hong Yi	273
	A Niching Negative Selective Genetic Algorithm for Self-Nonself Discrimination in a Computer	
	Ya-Jing Zhang , Chao-Zhen Hou , Fang Wang and Li-Min Su	276
	A Fuzzy Comprehensive Evaluation Based Distributed Intrusion Detection	
•	Ming-Guang Ouyang, Wei-Nong Wang and Yun-Tao Zhang	281
	A New Adaptive Weighted Fusion Algorithm for Multi-Sensor Tracking	
	Jiang Zhao and Shi-Qiang Hu	285
	An Object Tracking Algorithmbased on Occlusion Mesh Model	
•	Jian-Wei Zhao , Peng Wang and Chong-Qing Liu	288
	Novel Fuzzy Predictive PID Control for a Class of Nonlinear Systems	
	Lin-Huan Li, Hong-Ye Su, Jian Chu and Xin-Pin Guan	293
	Traditional Chinese Medicine Recognition Based on Fnn	
	Yi-bo Li and Xiao-yuan Huang	298
	Optimizing Index for Semistructured Data  Li-Xin Han , Xia-Qin Zheng and Xiao-Fang Li	
:		303
	Probing Modification of BP Neural Network Learning-Rate	
	Pan Hao, Jing-Ling Yuan and Luo Zhong	307
	A Fuzzy Parameter S Adaptive PID Controller Design of Digital Positional Servo System	
	Yu Yang, Wen-Ge Wang, De-Jie Yu and Ge Ding	310
	Stock Market Time Series Data Mining Based on Regularized Neural Networkand Rough Set	
	Xiao-Ye Wang and Zheng-Ou Wang	315
	Predictive Control Based on Neural Network for Nonlinear System with Time-Delay	1
	Xue-Mei Sun , Chang-Ming Ren , Pi-Lian He and Yu-Hong Fan	319
	The H∞ Control of 10mwh Class Energy Storage Flywheel System Using	•
	Superconducting Magnetic Bearing without Gyroscopic Effect	
	Ya-Chong Zhang , Ya-Jun Zhang and Guo-Ji Sun	323
	Communication Performance Optimization for Mobile Agent System	
	Bo Yang, Da-You Liu and Kun Yang	327
	Adaptive Synchronization of Discrete Chaotic Systems	
	Zhi-Liang Wang and Hua-Guang Zhang	336
	Data Distributions Automatic Identification Based on Som and Support Vector Machines	
	Jia-Yuan Zhu, Heng-Xi Zhang, Ji-Lian Guo and Jing-Lei Feng	340
	Intelligent Q&a System Based on Case Based Reasoning Peng Han , Rui-Min Shen and Fan Yang	
		345
	A Semantic-Based Image Retrieval System: Visengine	
	Jian-Yong Sun , Zheng-Xing Sun , Ruo-Hong Zhou and Hui-Feng Wang	349
	An Application of Fuzzy-Inference -Based Neural Network in Dtc System of Induction Motor	•
	Cheng-Zhi Cao and Hai-Ping Li	354
٠		

Hybrid Knowledge Representation in Compositional Modeling  Dong-Feng Wang, Sheng-Bo Wang and Ying-Wu Chen	360
Time Series Prediction Via New Support Vector Machines	
Jia-Yuan Zhu, Bo Ren, Heng-Xi Zhang and Zhen-Ting Deng	364
The Effect of the Fractional-Order Controller'S Orders Variation on the Fractional-Order Control Systems	
Qing-Shan Zeng, Guang-Yi Cao and Xin-Jian Zhu	367
Multiuser Detection Method Based on Support Vector Machine	
Tao Yang and Jian-Ying Xie	373
Mas-Based Model of Intelligent Control-Maintenance Management System (ICMMS) and its Application	224
Chuang Fu , Lu-Qing Ye , Yuan-Chu Cheng , Yong-Qian Liu and Benoi Iung	3/0
Bo Gao , Hui-Ye Ma and Yu-Hang Yang	391
Research on Web Mining-Based Intelligent Search Engine	
Yan Li, Xin-Zhong Chen and Bing-Ru Yang	386
Anthropomorphic Intelligent PID Control and Its Application in the Hydro Turbine Governor	
Yuan-Chu Cheng, Lu-Qing Ye, Fu Chuang and Wei-You Cai	391
Statistics-Based Fuzzy Operator of the Compound Fuzzy Proposition	
Yi-Jiang Chen	396
New Control Algorithm of Loss-DOF Serial Manipulators Near Singular Configurations	
Zhun-Qing Hu, Zhi-Guo Fu and Hai-Rong Fang	401
Study of Singularity Robust Inverse of Jacobian Matrix for Manipulator  Zhun-Qing Hu , Zhi-Guo Fu and Hai-Rong Fang	ine
Fuzzy Vibration Fault Diagnosis System of Steam Turbo-Generator Rotor	406
Dan-Mei Xie , Xiao Song , Hai-Long Zhou and Ming-Wan Guo	411
The Mill Load Control for Grinding Plant Based on Fuzzy Logic	
Yao-Geng Tang and Gao Song	416
Knowledge Aggregation and Navigation High-Level Petri Nets-Based in E-Learning	
Xiao-Qiang Liu, Min Wu and Jia-Xun Chen	420
The Lattices of Normal Intuitionistic Fuzzy Subgroups	
Tao Wang and Yan-Ping Wang	426
Recognition of Water Surface in Scene Images  Mana You Yuan. Hay Youn 7hy and Lin Chang Shar	400
Meng-You Yuan , Hua-Yong Zhu and Lin-Cheng Shen	430
Ai-Hua Yin and Wen-Qi Huang	121
Expert System for Earth-Rock Allocation Management Based on Knowledge Engineering	434
Sheng-Rong Cao and Xian-Jia Wang	440
Exponential Stability for Delayed Cellular Neural Networks	
Xiao-Ping Li and Li-Cheng Jiao	446
An Efficient Irls Recognition System	
Ya-Ping Huang , Si-Wei Luo and En-Yi Chen	450
Research on an Improved Genetic Algorithm Based Knowledge Acquisition	
Li-Min Su , Hong Zhang , Chao-Zhen Hou and Xiu-Qin Pan	455
Lei Jia , Ren-Qing Pei and Song-Qian Zhang	450
Improved Self-Adaptive Smith Predictive Control Scheme for Time-Delay System	4JY
Dong-Mei Feng , Feng Pan and Ru-Cheng Han	463
Model Information Metric Based on Selection Criterion	
Xiao-Jun Duan, Xiao-Yong Du and Zheng-Ming Wang	467
Theoretical Study on Diversity of Population in Parallel Genetic Algorithms	
Mei-Qin Pan and Guo-Ping He	472
A UML Extension of Distributed System	_
Ying Dong, Mingshu Li and Qing Wang	476
Corba/Java Technology Based Legacy Systems Reusability Research and Design	401
Hai-Yun Fang , Jian-Chao Zeng and Yin-Zhang Guo	481
Yun-Tao Qian , Qi Wang and Ching Y. Suen	186
Intelligent Resource Planning of Testing Lab Based on Corba and Multi-Agent	400
Yi-Min Huang, Jian-Ming Zhang, Quan-Lin Zhang and Shu-Qing Wang	492
Cache Prefetching Adaptive Policy Based on Access Pattern	
Ke Zhou , Jiang-Ling Zhang , Dan Feng and Zhi-Kun Wan	496
A New Neural Network Approach to Economic Emissionload Dispatch	
Xian Wang, Yu-Zeng Li and Shao-Hua Zhang	501

Clonal Operator and Antibody Clone Algorithms Hai-Feng Du, Li-Cheng Jiao and Sun-An Wang A Composite Controller Bessed on Fuzzy Rules and Neural Networks for Soccer Robot System Chang-Hai Xi, Hua-Ming Li and Xin-He Xi An Effective Projection-Reduction Algorithm for Mining Long Frequents Xiao-Feng Wang, Tian-Ran Wang and Yue Zhao The Identification of Industrial Processes Based on SVM Li-Ne Li and Chao-Zhen Hou An Intrusion Detection Systembased on Data Mining and Immune Principles Jun-Zhong Zhao and Hou-Xuan Huang A Neural Network Case-Based Reasoning and its Application Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rul-Yo Jia Finding Terminology Translations From Hyperlinks on the Internet Shuang-Cing Yun, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis Dong Jiang, Shi-Tia Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai: Chao-Zhen Hou and Li-Min Su Pi-Juning Methods Based on GA Pi-Jin Wang Erolving Support Vector Machine Parameter Erolving Support Vector Machine Parameter ANH Turn Quang, Qian-Li Zhang and Xing Li A Kind of Ant Colony Algorithm for Punction Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Shudy on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Lade Furnace's Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Oj-Zhong Liu and Min-Rui Fei Personal Agent for High Highlights Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wee-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monlatoring Fullementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monlatoring Fullementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Ca		
Hai-Feng Du, Li-Cheng Jiao and Sun-An Wang A Composite Controller Based on Fuzzy Rules and Neural Networks for Soccer Robot System Chang-Hai Xu, Hua-Ming Li and Xin-He Xu An Effective Projection-Reduction Algorithm for Mining Long Frequents Xiao-Feng Wang, Tian-Ran Wang and Yue Zhao The Identification of Industrial Processes Based on SyM Li-Na Li and Chao-Zhen Hou An Intrusion Detection Systembased on Data Mining and Immune Principles Jun-Zhong Zhao and Hou-Xuan Huang An Hurtusion Detection Systembased on Data Mining and Immune Principles Jun-Zhong Zhao and Hou-Xuan Huang A Neural Network Case-Based Reasoning and its Application Zhi-wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia Finding Terminology Translations From Hyperlinks on the Internet Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrobuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su PP-Tuning Multicast Grouping Approach in Distrobuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su PP-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li. A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng. R&D of the Ladie Furnace'S Mathematic Model We-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yan-Peng Cai, Rui Ma and Jia-Xin Wang Moultoring Paults Self-Conoclously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhan		
A Composite Controller Based on Fuzzy Rules and Neural Networks for Soccer Robot System Chang-Hai Xu, Hua-Ming Li and Xin-He Xu An Effective Projection-Reduction Algorithm for Mining Long Frequents Xiao-Feng Wang, Tian-Rau Wang and Yue Zhao The Identification of Industrial Processes Based on SVM Li-Na Li and Chao-Zhen Hou An Intrusion Detection Systembased on Data Mining and Immune Principles Jun-Zhong Zhao and Hou-Kuan Huang An Intrusion Detection Systembased on Data Mining and Immune Principles Jun-Zhong Zhao and Hou-Kuan Huang An Neural Network Case-Based Reasoning and its Application Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia Finding Terminology Translations From Hyperlinks on the Internet Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Paut Diagnosis Dong Jiang, Shi-Thao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamate Multicast Grouping Approach in Distributed Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su Pi-Tuning Methods Based on GA Pei-Jiu Wang Evolving Support Vetor Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xinos and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Shido on Evolutionary Self-Adaptation Model-Building Xiao-On Li and Huan-Qing Feng R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Highing Interesting Words Xiao-Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Pauls Self-Concolously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Interessable Learning Behaviora Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Hiendiffication of Digital Elevation Annotation in Scanned		•
Chang-Hai Xu, Hua-Ming Li and Kin-He Xu An Effective Projection-Reduction Algorithm for Mining Long Frequents Xiao-Feng Wang, Tian-Ran Wang and Yue Zhao The Identification of Industrial Processes Based on SVM Li-Ne Li and Chao-Zhen Hou An Intrusion Detection Systembased on Data Mining and Immune Principles Jun-Zhong Zhao and Hou-Kuan Huang. A Neural Network Case-Based Reasoning and Its Application Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia Finding Terminology Translations From Hyperlinks on the Internet Shuang-Ging Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnoeds Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distributed Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su Pl-Tunling Methods Based on GA Pei-Jin Wang Ferolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li. A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xino-Ou Li and Huan-Qing Feng. R&D of the Ladle Furnace'S Mathematic Model We-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghing Interesting Words Xiao-Peng Lu, Nan-Ning Zheng and Syng-Peng Cai, Rui Ma and Jia-Xin Wang Moultoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Moultoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Moultoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Moultoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Moultoring Faults Self-Consciously in the Real Time Dual Working Sys		•••••
An Effective Projection-Reduction Algorithm for Mining Long Frequents Xiao-Feng Wang, Tian-Raw Wang and Yue Zhao The Identification of Industrial Processes Based on SVM Li-Na Li and Chao-Zhen Hou An Intrusion Detection Systembased on Data Mining and Immune Principles Jun-Zhong Zhao and Hou-Kuan Huang A Neural Network Case-Based Reasoning and its Application Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia Flinding Terminology Translations From Hyperlinks on the Internet Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnods Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Ichao-Zhen Hou and Li-Min Su Pi-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Fing Wei A Sparse-Fenzur-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Ladie Furnares' Shaftematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Highting Interesting Words Xiao-Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nau Zhoo, Ze-Hong Yang, Yun-Peng Cal, Rui Man adi Ja-Xin Wang Monditoring Paults Self-Conaclously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jing-Ling Zhang Knowledge-Increasable Learning Behaviorn Research of Neural Field Si-Wei Luo, Jin-Wei Wan Add Jia-Zin Dang Knowledge-Increasable Learning Behaviorn Research of Neural Field Si-Wei Luo, Jin-Wei Wan Add Jia-Zin Dang Knowledge-Increasable Learning Behaviorn Research of Neural Field Si-Wei Luo, Jin-Wei Wan Add Jia-Zin Dang Ling-Ling-Dang Add Wei Migrating Dang and Wen-Wei Chen. Chiases POS Taggi		
Xiao-Feng Wang, Tian-Ran Wang and Yue Zhao The Identification of Industrial Processes Based on SVM Li-Na Li and Chao-Zhen Hou An Intrusion Detection Systembased on Data Mining and Immune Principles Jun-Zhong Zhao and Hou-Kuan Huang: A Neural Network Case-Based Reasoning and its Application Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia Finding Terminology Translations From Hyperlinks on the Internet Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis Dong Jiang, Shi-Tao Huang, Wen-Ping Li and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su Pi-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Festure-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Qu Li and Huan-Qing Feng R&D of the Ladde Purnace'S Mathematic Model Wo-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao-Peng, Zheng Chen, Ze-Pong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Montitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Montitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Montitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Montitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Montitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang and Caran Tao Wu, Dan Feng And		•••••
The Identification of Industrial Processes Based on SVM  Li-Ne Li and Chao-Zhen Hou  An Intrusion Detection Systembased on Data Mining and Immune Principles  Jun-Zhong Zhao and Hou-Kuan Huang:  A Neural Network Case-Based Reasoning and its Application  Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia  Finding Terminology Translations From Hyperlinks on the Internet  Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis  Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi  A Dynamic Maildicast Grouping Approach in Distrubuted Interactive Simulation  Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su  Pi-Tunling Methods Based on GA  Pei-Jin Wang  Evolving Support Vector Machine Parameters  ANH Tran Quang, Qian-Li Zhang and Xing Li.  A Kind of Ant Colony Algorithm for Function Optimization  Wei-Qing Xiong and Ping Wei  A Sparss-Feature-Based Face Detector  Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng  Study on Evolutionary Self-Adaptation Model-Building  Xiao-Ou Li and Huan-Qing Feng.  R&D of the Ladle Furnasce's Mathematic Model  Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei  Personal Agent for Hig Hilghting Interesting Words  Xiao Peng, Zheng Chen, Shao-Ping Ma, Wee-Yin Liu and Wei-Ying Ma.  Xiao-Gung, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Gal, Rui Ma and Jia-Xin Wang  Monitoring Faults Self-Consclously in the Real Time Dual Working System Based on High Performance Network  Tao Wu, Dan Feng And Jiang-Ling Zhang  Knowledge-Increasable Learning Behaviors Research of Neural Field  Si-Wei Luo, Jin-Wei Wen And Hua Huang.  Identification of Digital Elevation Annotation in Scanned Map  Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang.  An Operable and Systemic Approach to Designing Organizations  Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen.  Chinases PoS Tagging Based on Maximum Entropy Model  Jian Zhao and Xiao-Long Wang  Einforcement Learning Beased on Human-Computer Interaction  Fang Liu and Jian-Bo So Xu.  A Glass Bottle Defect Detection S		
An Intrusion Detection Systembased on Data Mining and Immune Principles  Jun-Zhong Zhao and Hou-Kuan Huang  A Neural Network Case-Based Reasoning and its Application  Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia  Finding Terminology Translations From Hyperlinks on the Internet  Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis  Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi  A Dynamic Multicast Grouping Approach in Distributed Interactive Simulation  Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su  Pi-Tuning Methods Based on GA  Pei-Jin Wang  Evolving Support Vector Machine Parameters  ANH Tran Quang, Qian-Li-Zhang and Xing Li  A Kind of Ant Colony Algorithm for Function Optimization  Wei-Qing Xiong and Ping Wei  A Sparse-Feature-Based Face Detector  Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng  Study on Evolutionary Self-Adaptation Model-Building  Xiao-Ou Li and Huan-Qing Feng  R&D of the Ladle Furnace'S Mathematic Model  Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei  Personal Agent for Hig Hillghting Interesting Words  Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma.  Design and Implementation of Educational Platform in Robocup Simulation Games  Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang  Monitoring Faults Self-Consclosuly in the Real Time Dual Working System Based on High Performance Network  Tao Wu, Dan Feng And Jiang-Ling Zhang  Knowledge-Increasable Learning Behaviors Research of Neural Field  Si-Wei Luo, Jin-Wei Wen and Hua Huang.  Identification of Digital Elevation Annotation in Scanned Map  Rui Chen, Hua Li, Jian-Qing Zhang and Wang Zhang and Wen-Wei Chen.  Chinese POS Tagging Based on Maximum Entropy Model  Jian Zhao and Xiao-Long Wang  The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System  Tao Wu, Dan Feng and Jiang-Ling Zhang  An Operable and Systemic Approach to Designing Organizations  Dong-Sheng Yang, Zhong Chen, Jong Zhang and		
Jun-Zhong Zhao and Hou-Kuan Huang A Neural Network Case-Based Reasoning and its Application Zhi-Wei Ni, Yi-luan Lu, Long-Shu Li and Rui-Yu Jia Finding Terminology Translations From Hyperlinks on the Internet Shuang Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su Pi-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li A Klind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Peng R&D of the Ladie Purnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for High Highing Interesting Words Xiao-Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Paults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designaing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Yei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu,	Li-Na Li and Chao-Zhen Hou	
A Neural Network Case-Based Reasoning and its Application Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia Finding Terminology Translations From Hyperlinks on the Internet Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su Pi-Thuing Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&B of the Ladle Furnace'S Mathematic Model Wo-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hillghting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Elinforcement	An Intrusion Detection Systembased on Data Mining and Immune Principles	
Zhi-Wei Ni, Yi-Juan Lu, Long-Shu Li and Rui-Yu Jia Finding Terminology Translations From Hyperlinks on the Internet Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Disgnosis Dong, Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su P!-Tunding Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li. A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng. R&D of the Ladle Furnace's Mathematic Model We-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Highting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hiuu Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng And Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classificatio	Jun-Zhong Zhao and Hou-Kuan Huang :	
Finding Terminology Translations From Hyperlinks on the Internet Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Chao-Zhèn Hou and Li-Min Su PI-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng. R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilighting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jina-Xii Wang Monitoring Faults Self-Consclously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Everation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Latelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Feng Zhou and Xue-Jun Yang L		
Shuang-Qing Yuan, Fang Li and Huan-Ye Sheng Study of Data Mining Based Machinery Fault Diagnosis Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su Pi-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li. A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Highting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consclously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng And Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xuo-Jun Yang Elnforcement Learning Based on Human-Computer Interaction Fang Liu and		••••••
Study of Data Mining Based Machinery Fault Diagnosis  Dong Jiang, Shi-Tao Huang, Wen-Ping Lei and Jin-Yan Shi  A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su  Pi-Tuning Methods Based on GA  Pei-Jin Wang  Evolving Support Vector Machine Parameters  ANH Tran Quang, Qian-Li Zhang and Xing Li  A Kind of Ant Colony Algorithm for Function Optimization  Wei-Qing Xiong and Ping Wei  A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Set-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng  R&D of the Ladle Furnace's Mathematic Model  Wu-Shan Cheng, Shu-Quang Tang, Qi-Zhong Liu and Min-Rui Fei  Personal Agent for Hig Hilghting Interesting Words  Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma  Design and Implementation of Educational Platform in Robecup Simulation Games  Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang  Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network  Tao Wu, Dan Feng And Jiang-Ling Zhang  Knowledge-Increasable Learning Behaviors Research of Neural Field  Si-Wei Luo, Jin-Wei Wein and Hua Huang.  Identification of Digital Elevation Annotation in Scanned Map  Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang.  An Operable and Systemic Approach to Designing Organizations  Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen  Chinese POS Tagging Based on Maximum Entropy Model  Jian Zhao and Xiao-Long Wang  The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System  Tao Wu, Dan Feng and Jiang-Ling Zhang and Sun-Pung Maryan-Tuo Tian and Jiang-Ling Data Based on the Network-Attached Disk Array Storage System  Tao Wu, Dan Feng and Jiang-Ling Jang  The Approach of Extracting Features From the Local Environment for Mobile Robot  Wei Hong Yan-Tao Tian and Zai-Li Dong  Constructing Decision Tree With Continuous Attributes for Binary Clas		
Dong Jiang , Shi-Tao Huang , Wen-Ping Lei and Jin-Yan Shi A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai , Chao-Zhen Hou and Li-Min Su Pi-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang , Qian-Li Zhang and Xing Li. A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu , Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng. R&D of the Ladle Furnace's Mathematic Model Wu-Shan Cheng , Shu-Guang Tang , Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilighting Interesting Words Xiao Peng , Zheng Chen , Shao-Ping Ma , Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning , Yan-Nan Zhao , Zz-Hong Yang , Yun-Peng Cai , Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu , Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo , Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen , Hua Li , Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang , Zhong Liu , Wei-Ming Zhang and Wen-Wei Chen Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu , Dan Feng and Jiang-Ling Zhang Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Elinforcement Learning Behavior Research of Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Elinforcement Learning Behavior Research of Decision Optical Model Dy Genetic Algorithm Mu-Qin Tian		
A Dynamic Multicast Grouping Approach in Distrubuted Interactive Simulation Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su Pi-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng. R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang. Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Quang-Da Su, Jun-Yan Wang and Zheng Ni Pervlewing Control System of		
Zhong-Jian Dai, Chao-Zhen Hou and Li-Min Su PI-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Highting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Elinforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Quang-Da Su, Jun-Yan Wang and Zheng Ni Perviewing Control System of Automatic Helght Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong.		************
PI-Tuning Methods Based on GA Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang , Qian-Li Zhang and Xing Li.  A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu , Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Ladle Furnace's Mathematic Model Wu-Shan Cheng , Shu-Guang Tang , Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao Peng , Zheng Chen , Shao-Ping Ma , Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Stimulation Games Wei Ning , Yan-Nan Zhao , Ze-Hong Yang , Yun-Peng Cai , Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu , Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo , Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen , Hua Li , Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang , Zhong Liu , Wei-Ming Zhang and Wen-Wei Chen Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu , Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Elinforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su . A Glass Bottle Defect Detection System without Touching Hui-Min Ma , Quang-Da Su , Jun-Yan Wang and Zheng Ni Perviewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identificati	· · · · · · · · · · · · · · · · · · ·	
Pei-Jin Wang Evolving Support Vector Machine Parameters ANH Tran Quang, Qian-Li Zhang and Xing Li		
ANH Tran Quang, Qian-Li Zhang and Xing Li  A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei  A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma.  Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen.  Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jian-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Elinforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Quang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong	<del>_</del>	
A Kind of Ant Colony Algorithm for Function Optimization Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu , Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng , Shu-Guang Tang , Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao Peng , Zheng Chen , Shao-Ping Ma , Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning , Yan-Nan Zhao , Ze-Hong Yang , Yun-Peng Cai , Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu , Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo , Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen , Hua Li , Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang , Zhong Liu , Wei-Ming Zhang and Wen-Wei Chen Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu , Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma , Guang-Da Su , Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		
Wei-Qing Xiong and Ping Wei A Sparse-Feature-Based Face Detector Xiao-Feng Lu , Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng , Shu-Guang Tang , Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao Peng , Zheng Chen , Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning , Yan-Nan Zhao , Ze-Hong Yang , Yun-Peng Cai , Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu , Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo , Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen , Hua Li , Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang , Zhong Liu , Wei-Ming Zhang and Wen-Wei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu , Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su . A Glass Bottle Defect Detection System without Touching Hui-Min Ma , Guang-Da Su , Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		•••••
A Sparse-Feature-Based Face Detector Xiao-Feng Lu, Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng.  R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hlg Hilghting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma.  Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consclously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen.  Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Elnforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong	·	
Xiao-Feng Lu , Nan-Ning Zheng and Song-Feng Zheng Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng , Shu-Guang Tang , Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hlighting Interesting Words Xiao Peng , Zheng Chen , Shao-Ping Ma , Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning , Yan-Nan Zhao , Ze-Hong Yang , Yin-Peng Cai , Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu , Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo , Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen , Hua Li , Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang , Zhong Liu , Wei-Ming Zhang and Wen-Wei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu , Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong. Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Elinforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su , Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		•••••
Study on Evolutionary Self-Adaptation Model-Building Xiao-Ou Li and Huan-Qing Feng.  R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Elnforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		
Xiao-Ou Li and Huan-Qing Feng R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hilghting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang. The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong. Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Elnforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong.		
R&D of the Ladle Furnace'S Mathematic Model Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hig Hlighting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang. Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen. Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang.  The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong. Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su  A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong.		
Wu-Shan Cheng, Shu-Guang Tang, Qi-Zhong Liu and Min-Rui Fei Personal Agent for Hightlighting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma.  Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang.  Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang. An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen.  Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Elinforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su  A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		
Personal Agent for Hig Hilghting Interesting Words Xiao Peng, Zheng Chen, Shao-Ping Ma, Wen-Yin Liu and Wei-Ying Ma	Wu-Shan Cheng, Shu-Guang Tang, Oi-Zhong Liu and Min-Rui Fei	
Xiao Peng , Zheng Chen , Shao-Ping Ma , Wen-Yin Liu and Wei-Ying Ma  Design and Implementation of Educational Platform in Robocup Simulation Games Wei Ning , Yan-Nan Zhao , Ze-Hong Yang , Yun-Peng Cai , Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu , Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo , Jin-Wei Wen and Hua Huang.  Identification of Digital Elevation Annotation in Scanned Map Rui Chen , Hua Li , Jian-Qing Zhang and Zu-Xun Zhang.  An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang , Zhong Liu , Wei-Ming Zhang and Wen-Wei Chen Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu , Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Elinforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma , Guang-Da Su , Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		••••••
Wei Ning, Yan-Nan Zhao, Ze-Hong Yang, Yun-Peng Cai, Rui Ma and Jia-Xin Wang Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang.  Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang  An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen  Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong  Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Prevlewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		***********
Monitoring Faults Self-Consciously in the Real Time Dual Working System Based on High Performance Network Tao Wu, Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang	Design and Implementation of Educational Platform in Robocup Simulation Games	
Tao Wu , Dan Feng And Jiang-Ling Zhang Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo , Jin-Wei Wen and Hua Huang		
Knowledge-Increasable Learning Behaviors Research of Neural Field Si-Wei Luo, Jin-Wei Wen and Hua Huang		
Si-Wei Luo, Jin-Wei Wen and Hua Huang.  Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang.  An Operable and Systemic Approach to Designing Organizations Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen.  Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang.  The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong.  Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang.  Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su.  A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong.	- • •	•••••
Identification of Digital Elevation Annotation in Scanned Map Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang		
Rui Chen, Hua Li, Jian-Qing Zhang and Zu-Xun Zhang  An Operable and Systemic Approach to Designing Organizations  Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen  Chinese POS Tagging Based on Maximum Entropy Model  Jian Zhao and Xiao-Long Wang  The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System  Tao Wu, Dan Feng and Jiang-Ling Zhang  The Approach of Extracting Features From the Local Environment for Mobile Robot  Wei Hong Yan-Tao Tian and Zai-Li Dong  Constructing Decision Tree With Continuous Attributes for Binary Classification  Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang  Einforcement Learning Based on Human-Computer Interaction  Fang Liu and Jian-Bo Su  A Glass Bottle Defect Detection System without Touching  Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni  Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator  Based on Memory Cutting with Identification of Object Model by Genetic Algorithm  Mu-Qin Tian and Shi-Bo Xiong		•••••
An Operable and Systemic Approach to Designing Organizations  Dong-Sheng Yang, Zhong Liu, Wei-Ming Zhang and Wen-Wei Chen		
Dong-Sheng Yang , Zhong Liu , Wei-Ming Zhang and Wen-Wei Chen  Chinese POS Tagging Based on Maximum Entropy Model  Jian Zhao and Xiao-Long Wang  The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System  Tao Wu , Dan Feng and Jiang-Ling Zhang  The Approach of Extracting Features From the Local Environment for Mobile Robot  Wei Hong Yan-Tao Tian and Zai-Li Dong  Constructing Decision Tree With Continuous Attributes for Binary Classification  Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang  Einforcement Learning Based on Human-Computer Interaction  Fang Liu and Jian-Bo Su  A Glass Bottle Defect Detection System without Touching  Hui-Min Ma , Guang-Da Su , Jun-Yan Wang and Zheng Ni  Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator  Based on Memory Cutting with Identification of Object Model by Genetic Algorithm  Mu-Qin Tian and Shi-Bo Xiong		***************************************
Chinese POS Tagging Based on Maximum Entropy Model Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		
Jian Zhao and Xiao-Long Wang The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		••••••
The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		••••••
Tao Wu, Dan Feng and Jiang-Ling Zhang The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang, Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong	The Intelligent Strategy of Migrating Data Based on the Network-Attached Disk Array Storage System	
The Approach of Extracting Features From the Local Environment for Mobile Robot Wei Hong Yan-Tao Tian and Zai-Li Dong Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma , Guang-Da Su , Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong	Tao Wu , Dan Feng and Jiang-Ling Zhang	*************
Constructing Decision Tree With Continuous Attributes for Binary Classification Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su A Glass Bottle Defect Detection System without Touching Hui-Min Ma , Guang-Da Su , Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong	The Approach of Extracting Features From the Local Environment for Mobile Robot	
Yan-Huang Jiang , Hai-Fang Zhou and Xue-Jun Yang  Einforcement Learning Based on Human-Computer Interaction  Fang Liu and Jian-Bo Su  A Glass Bottle Defect Detection System without Touching  Hui-Min Ma , Guang-Da Su , Jun-Yan Wang and Zheng Ni  Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator  Based on Memory Cutting with Identification of Object Model by Genetic Algorithm  Mu-Qin Tian and Shi-Bo Xiong		
Einforcement Learning Based on Human-Computer Interaction Fang Liu and Jian-Bo Su  A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		
Fang Liu and Jian-Bo Su  A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong	<del>_</del>	
A Glass Bottle Defect Detection System without Touching Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong	· · · · · · · · · · · · · · · · · · ·	
Hui-Min Ma, Guang-Da Su, Jun-Yan Wang and Zheng Ni Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator Based on Memory Cutting with Identification of Object Model by Genetic Algorithm Mu-Qin Tian and Shi-Bo Xiong		•••••
Previewing Control System of Automatic Height Adjustment for Drum-Type Coal Excavator  Based on Memory Cutting with Identification of Object Model by Genetic Algorithm  Mu-Qin Tian and Shi-Bo Xiong		
Based on Memory Cutting with Identification of Object Model by Genetic Algorithm  Mu-Qin Tian and Shi-Bo Xiong		
Mu-Qin Tian and Shi-Bo Xiong		
	Dynamic Properties of Elman and Modified Elman Neural Network	
Yuan-Chu Cheng, Wei-Min Qi and Wei-You Cai	· · · · · · · · · · · · · · · · · · ·	•••••
Mathematical-Expressions-Based Knowledge Discovery Method and its Application in Verification of	Mathematical-Expressions-Based Knowledge Discovery Method and its Application in Verification of	
Incompatibility of Water and Fire Xing-Ming Sun, Huo-Wang Chen, Jian-Ping Yin and Xin-Hai Jing	Incompatibility of Water and Fire	

.

...

Guo-Yin Wang , Zheng Zheng and Yi Zhang	646
Multi-Agent Learning Methods in an Uncertain Environment Shu-Hua Liu and Yan-Tao Tian	650
The Simulation of Failure Parameter in a Real Time Monitoring and Analyzing System Based on RBFN	
Nian-Su Hu, Yu Zhao and Jun-Fen Wu	655
A PD-Type Open-Closed-Loop Iterative Learning Control and Its Convergence for Discrete Systems	
Shao-Juan Yu, Ju-Hua Wu and Xue-Wen Yan	659
Hierarchical Web Image Classification by Multi-Level Features	
Shou-Bin Dong and Yi-Ming Yang	003
Xin-Zhong Zhu and Jian-Min Zhao	669
The Application of Intelligent Integral Realized by Fuzzylogic for Hydroturbine Governing System	
Guang-Da Chen , Wei-You Cai , Han-Ke Xu and Mian-Hua Huang	674
Selective MCE Training Strategy in Mandarin Speech Recognition	٠.
Jian-Min Zhao , Xin-Zhong Zhu and Hui-Ying Xu	
An Artificial Life and Genetic Algorithm Based on Optimization Approach with New Selecting Methods  Chen Yang, Hao Ye, Jing-Chun Wang and Ling Wang	. 404
The Study on Technologies for Feetum Salaction	•
Jun Zhao, Guo-Yin Wang, Zhong-Fu Wu, Hong Tang and Hua Li	689
A New Algorithm for Nonlinear Mathematical Programming Based on Fuzzy Inference	
Tao Wang and Yan-Ping Wang	694
An Optimal Design of Fuzzy Controller for Highpower Oil Transfer System	٠.
Jun Liu, Ding Liu, Guang-Hui Zhang and Pu-Sheng Wu Mining Association Rule Oriented Data Cube and its Application	699
Hong Shi, Ji-Pu Zhang and Lian Zheng	706
Ant System Algorithm Based Rosenbrock Function Optimization in Multi-Dimension Space	
Lei Wang , Xiao-Ping Wang and Qi-Di Wu	710
Neural Network Learning of the Multi-Target Fuzzy Decision Process  Lei Wang , Xiao-Ping Wang and Qi-Di Wu	
Lei Wang, Xiao-Ping Wang and Qi-Di Wu	715
Construction and Application of Bayesian Networks an Flood Decision Supporting System	
Shao-Zhong Zhang, Nan-Hai Yang and Xiu-Kun Wang	718
A SRG-Based Online Composite Graphic Recognition Strategy for Sketch-Based User Interface Xiao-Gang Xu, Zheng-Xing Sun, Bin-Bin Peng and Xiang-Yu Jin	700
Meta-Information in Rough Set Theory	
Jian Su and Ji Gao	729
Tuning of Neuro-Fuzzy Controller by Real-Coded Genetic Algorithm with Application to an Autonomous	
Underwater Vehicle Control System Hua-Nan Yu , Jia-Min Zhao and Yu-Ru Xu	
	735
Robot Self-Learning Visual Servoing Algorithm Using Neural Networks Yan-Xi Yang , Ding Liu and Han Liu	720
A Study on Snatial Attribute Data Mining Resed on Rough Set	
Long-Shu Li, Bin Tang, Zhi-Wei Ni and Tao Yang	743
A HGA Based on The Analysis of Best Value Region and Application to The Fuzzy Controller	
Kang-Ling Fang, Hai-Chang Gu and Wei-Hua Huang	747
Networked Control System Design and Implementation Jian-Ming Zhang and Shu-Qing Wang	
A Learning Strategy in C. Kik System Decign	
Sheng-Rong Gong, Zhao-Hui-Wang and Jian-Min Zhao	754
Stability Analysis of Networked Control System	
Lei Xie, Jian-Ming Zhang and Shu-Qing Wang	757
Learning Algorithm for Neural Network with Alternating Process  Wei-Guo Liu , Lin Yong and Yong-Xuan Huang	
Wei-Guo Liu, Lin Yong and Yong-Xuan Huang	760
Checking on The Quality of Gauge Panel Based on Wavelet Analysis Shu Guang Liv. Mine Your Live and You Wa	
Shu-Guang Liu , Ming-Yuan Liu and Yue He	
Xu-Hong Tian, Qing-Hua Li and Shang-Wei Yan	769
Unsteady Fault Diagnosis Method for Chemical Process Based on SVM	
Shui Yu, Fan-Yuan Ma, Jian-Xue Chen, Xing-Guo Yin and Hong-Bo Shi	, <i>1</i> 72
Comparative Study of Control Methods of Single-Rotational Inverted Pendulum  Ke Xu and Xu-Dong Duan	<i>7</i> 76
Social Cognitive Optimization for Nonlinear Programming Problems  Xiao-Feng Xie, Wen-Jun Zhang and Zhi-Lian Yang	
Advitors Aic, well-full casing and cal-Light Ising	779

A Modified Neuron Model-Free Controller with PID Turning Gain for Hydroelectric Generating Units	
Jian-Ming Zhang and Shu-Qing Wang	784
Intelligent System of Cable Fault locationand its Data Fusion	<b>#00</b>
Mei Wang, Yuan -Bin Hou and Jian-Ping Wang	788
Qin-Bao Song , Nai-Qian Li , Jun-Yi Shen and Li-Ming Chen	791
Anti-Control of Chaos Based on Fuzzy Neural Networks Inverse System Method	
Hai-Peng Ren and Ding Liu	796
Form Recognition for Johann Strauss'S Waltz Centos Based on Music Features	
Dan Liu, Nai-Yao Zhang and Han-Cheng Zhu	800
Research of Automatic Chinese Word Segmentation  Kai-Ying Liu Jia-Heng Zheng	805
Adoptive Every Control Cabadyling of Hebrid Deal Time Contents	603
Xiao-Yong Huai, Yong Zou and Ming-Shu Li	810
A New RBF Neural Network Control Strategybased on New Object Function	
Ya-Min Wan, Sun-an Wang and Hai-Feng Du	816
A Generalized Image Enhancement Algorithm Using Füzzy Sets and its Apllication	
Dong-Liang Peng and Tie-Jun Wu	820
Xiao-Jun Wu, Fang Zheng and Wen-Hu Wu	824
KWA: an Improved Question Matching Algorithm Based on Keywords' Weight Analysis	
Tong-Zhen Zhang, Rui-Min Shen and Peng Han	830
Heuristic Genetic Algorithm for Minimal Reduct in Decision System Based on Rough Set Theory	
Jian-Hua Dai and Yuan-Xiang Li	833
Robust Pole Placement Using Genetic Algorithms  Jin Ouyang and Wei-Dong Ou	927
Adaptive Control in Heter-Raid System	637
Fang Wang , Jiang-Ling Zhang , Dan Feng , Tao Wu and Ke Zhou	842
Social Conventions in Multi-Agent Systems	
Chang-Hong Li, Min-Qiang Li and Ji-Song Kou	846
Multi-Agent Based Distributed Chemical Process Monitoring and Diagnosis	0.54
Jing-Gao Sun, Xin-Bin Yang and Dao Huang	
Tie-Mei Yang and Shi-Bo Xiong	
Autonomous Micro-Helkopter Control Based on Reinforcement Learning with Replacing Eligibility Traces	
Yu-Jun Yang, Jia-Pin Chen, Jun-Shi Cheng, Chen Zhang and Yong-Li Xiao	860
Medical Image Series Segmentation Using Watershed Transform and Active Contour Model	065
Fu-Ping Zhu, Jie Tian, Xi-Ping Luo and Xing-Fei Ge	803
Kun Shao , Zong-Tian Liu and Zhi-Yong Sun	871
Fuzzy Tabu Search Method for the Clustering Problem	
Hong-Bing Xu, Hou-Jun Wang and Chun-Guang Li	876
A Hybrid Algorithm for the Assignment Problem	
Hong-Bing Xu, Hou-Jun Wang and Chun-Guang Li	881
Adaptive Speech Enhancement Based on Wavelet in High Noise Environment Yan Zhu, Xue-Yao Li and Ru-Bo Zhang	225
Weak Learning Algorithm for Multi-Label Multiclass Text Categorization	
Yan-Yong Xu, Xian-Zhong Zhou and Zhong-Wei Guo	890
CURE-NS: A Hierarchical Clustering Algorithm with New Shrinking Scheme	
Yun-Tao Qian , Qing-Song Shi and Qi Wang	895
Real-Time Learning Control Method and its Application to Ac-Servomotor Control	000
Zhong-Ke Shi	
Yan-Ke Shi and Zhong-Ke Shi	906
1 D Ch M	
S-D Snape Measurement Based Computer Vision  Wen-Ge Wang, Zhang-Yi Hu and Zong-Yu Shun	910
A Fast Algorithm of Mining Association Rules in Network Management	
Pei-Qi Liu , Zeng-Zhi Li , Yu-Xi Chen and Yin-Liang Zhao	915
A Hybrid Fuzzy Current Regulator for Three-Phase Voltage Source PWM-Inverter Guang-Da Chen, Wei-You Cai, Tian-Fu Cai and Hai-Feng Liu	919
Compound Fuzzy Neural Control with Application to Hydro-Turbine Governing System	
Wei-You Cai, Hai-Feng Liu, Guang-Da Chen, Pin-Mei Yie and Yu-Sheng Cao	924
	•

·

Real-Time Topics Extraction and Visualization in Online Discussions	
Yao-Dong Li , Xiao-Ji Zhou , Xia Cui and Ru-Wei Dai	928
A Real-Time Vehicle Flow-Measuring Algorithm for Complex Urban Intersection in The Daytime	
Zhang Chuang , Zhang Zhi , Zhang Bin , Hao Shen , Wu Ming and Guo Jun	934
Adding the Webpage Quality Factors Into the Hyperlinks Yue Liu, Bin Wang and Guo-Jie Li	
Improved Feature Selection Approach TFIDF in Text Mining	
Li-Ping Jing , Hou-Kuan Huang and Hong-Bo Shi	944
The Improvement of Genetic Algorithm Searching Performance	> + +
Jin Cheng, Wei Chen, Li Chen and Yao Ma	947
The Test-Bed of Multi-Intelligent Control Algorithms Based on DSP	741
Rong-Bao Chen , Min-Rui Fei , Hong-Hui Deng and Yun-Zhi Huang	052
Using Gasa to Solve Distributed Real-Time Scheduling Problems	732
Wei Pu and Yi-Ren Zou	058
New Intelligent Decision Support Systems Based on Information Mining	736
Xin-Zhong Chen, Yan Li and Bing-Ru Yang	060
Agile Bayesian Belief Networks and Application on Complex System Reliability Growth Analysis	902
Hua-Wei Wang , Jing-Lun Zhou , Zu-Yu He and Ji-Chang Sha	069
Using Bayesian Belief Networks to Evaluate Credit Guarantee Risk	908
Zu-Yu He, Yu-Qi Han, Hua-Wei Wang and Qiang Mei	072
	973
Web Categorization Using Hybrid Algorithms	000
Wei-Guo Ye and Zheng-Ding Lu	978
Robust Region Stabilities for Cheertam Singular Systems	
Dong-Wen Zhang , Qing-He Wu1 and Wen-Hui Wang	982
Research and Development in Web Usage Mining System-Key Issues and Proposed Solutions: a Survey	
Feng Zhang and Hui-You Chang	986
Document Segmentation Using Wavelet-Domain Multi-State Hidden Markov Models	
Jin-Ping Song , Xiao-Yi Yang , Yu-Hua Hou and Yuan Y. Tang	
Adaptive Phil Algorithm Based on Information Entropy and its Application to Flow Shop Scheduling Problem	
Kun-Yuan Hu, Chun-Guang Chang, Bing-Lin Zheng and Ding-Wei Wang	995
Research on Automated Recognizing and Interpreting Architectural Drawings	
Xiao-Peng Xi, Wan-Chun Dou, Tong Lu and Shi-Jie Cai	1000
A Novel Adaptive Acoustic Echo Cancellation for Teleconference Systems	
Xiao Hu, Qiang Luo, Tian-You Cai and Ai-Qun Hu	1005
Edge Enhancement Using Fuzzy Reasoning Technique Qian Chen and Nan-Ning Zheng	
	1010
Distributed Simulation Algorithms of Generalized Differential Petri Nets	
Ya-Li Wu , Jian-chao Zeng and Guo-ji Sun	1013
RBR and Fuzzy Comprehensive Judgment Method Based Parts Locating Design Automation	
Guang-Feng Chen and Wen-Jian Liu	1018
Genetic Algorithm Based Dynamic Parameter Learning for Text Retrieval	
Chuan Lin , Shao-Ping Ma , Min Zhang and Yi-Jiang Jin	1024
Mining Constrained Cube Gradient Using Condensed Cube	
Yu-Bao Liu, Yu-Cai Feng and Jian-Lin Feng	1028
MAS Collaboration and Machine Learning Method for Robot Soccer	
Qian Hu, Ming-Rui Fei and Xia-Ei Feng	1034
Typeset Mathematical Expression Analysis	
Jian-Ming Jin , Zhi Han and Qing-Ren Wang	1038
Self-Learning Error Compensation in Cnc Grinding	*;
Xin-Cheng Tian, Bo Peng and Qing Xu	1044
Discrimination Between Printed and Handwritten Characters for Check OCR System	
Wei-Ran Xu, Hong-Gang Zhang, Jun Guo and Guang Chen	1048
Handwritten Legal Amounts Segmentation for Check Reader Based on Simple Bayesian Classifier	
Wei-Ran Xu, Wu-Gui Yu, Jun Guo and Wu Di	1054
Semantic Integration of XML Schema	
Yan-Feng Zhang and Wei-Yi Liu	1058
Research on Algorithm of Decision Tree Induction	
Hua Ding and Xiu-Kun Wang	1062
A New Method of Robust Detection for Speech Stream	
Xue-Yao Li , Li-Ran Shen , Xu Dong and Ru-Bo Zhang	1066
New Matrix Method for Analyzing Steel Making Process Hui-Min Gao, Jian-Chao Zeng, Guo-Ji Sun and Ye-Li Wu	1070
TID-MIN CRO HRD-L TRO ZPRO CRIG-II NID RDO YR-LI WII	10700

Li Niu, Xiao-Wei Yan, Cheng-Qi Zhang and Shi-Chao Zhang	1075
An Algorithm of Handwritten Digits Segmentation Based on Multi-Mould	
Hong-Gang Zhang, Gang Liu, Wei-Ran Xu and Jun Guo	108
Using Learning Samples to Construct Fuzzy Logic Systems with the Application to Inverted Pendulum Control	
Zhi-Hao Xu, Dong-Ming Jin and Zhi-Jian Li	1085
A Novel Control Algorithm Based on Immune Feedback Principle	
Zhen-Qiang Qi, Guang-Da Hu, Zhao-Hua Yang and Fu-En Zhang	1089
Low State-Space Complexity and High Coverage Markov Browsing Forecast	
Dong-Shan Xing and Jun-Yi Shen	1093
Vision Based Algorithm for Automatic Recognition of Cutting Line of Clothes Label Tapes	
Mei Yu , Gang-Yi Jiang , Sai-Long He , Ming Yang and Bo-Kang Yu	1098
The Design of Efficient XML Document Model	
Jun Wen , Rui Zhang and Xianliang Lu	1102
New Approach to Vision-Based BGA Package Inspection	
Mei Yu , Gang-Yi Jiang , Sai-Long He , Bo-Kang Yu and Ran-Di Fu	1107
Rotor Position Angle Estimation and Speed Control in SRD Using Fuzzy Logic Based Motor Model	
Jiao-Min Liu, Yu-Long Cui, Xue-Ling Song and Xue-Chuan Hou	1111
Knowledge Increasable Neural Network Rosed on Self-Containing Neural Modules	
Hua Huang , Si-Wei Luo , Yun-Hui Liu and Yu-Hua Guo	1116
Application of Neural Network Methodfor Process Synthesis	
Wen-Jun Zhang , Jian-Lin Liang , Xiao-Feng Xie , Li-Lin Tian and Zhi-Lian Yang	. [121
Content-Based Image Retrieval System with New Low-Level Fetures,	1 & 1
New Similarity Metric, and Novel Feedback Learning	
Xue-Long Li	1124
Naked People Retrieval Based on Adaboost Learning	1120
Liang-Liang Cao, Xue-Long Li, Neng-Hai Yu and Zheng-Kai Liu	1122
A Novel Network Management Architecture Based on Corba and Intelligent Agent Technology	1155
	1100
Jin-Xiang Zhang , Jian-Ping Wu and Ji-Long Wang	1139
Research on Content-Based Chinese Word Retrieval	
Chen Lin and Lei Li	1144
Application of Rough Set Theory and Artificial Neural Network for Load Forecasting	
Qiu-Dan Li , Zhong-Xian Chi and Wen-Bing Shi	1148
Automatic Video Classification Using Decision Tree Method	
Ye Yuan , Qin-Bao Song and Jun-Yi Shen	1153
Feature Selection in Recognition of Handwritten Chinese Characters	
Li-Xin Zhang, Yan-Nan Zhao, Ze-Hong Yang and Jia-Xin Wang	1158
Classification of Dialogue Acts Using Prosodic Features in Chinese Spontaneous Speech	
Hui Sun, Ming-Xing Xu and Wen-Hu Wu	1163
Automatic Text Detection in Complex Color Image	
Jiang Wu , Shao-Lin Qu , Qing Zhuo and Wen-Yuan Wang	1167
A Genetic Algorithm for Optimizing the MPSOF a Processing-Assembly Production Line With Identical Machines	
Yi Wu , Min Liu and Cheng Wu	1172
A Fuzzy Logic with Similarity	
Jia-Bing Wang , Zheng-Quan Xu and Neng-Chao Wang	1178
Dynamic Multi-Agent Influence Diagrams for Modeling Multistage Games	
Zhong-Yu Zhang , Wei-Yu Liu and Wei-Hua Li	1184
Noise-Immune SVM Classifier With Uneven Class Sizes in Wastewater Treatment Process	
Xin-Wei Fan , Shu-Xin Du and Tie-Jun Wu	1189
A Frequency Spectrum Analysis Method for Eddycurrent Nondestructive Testing	
Xiao-Mei Pei, Hong-Sheng Liang and Yong-Ming Qiao	1194
Active Learning with Simplified SVMs for Spam Categorization	
Kun-Lun Li, Kai Li, Hou-Kuan Huang and Sheng-Feng Tian	1108
A Novel Multi-Class SVM Classifier Based on DDAG	
Kun-Lun Li, Hou-Kuan Huang and Sheng-Feng Tian	1203
A Social Cognition Model Applied to General Combinatorial Optimization Problem	203
Yi-Xin Yu and Hong-Peng Zhang	1200
An Improving Mining Algorithm Aiming at a Kind of Specific Function of Degree of Interest	1200
Tian-Rui Li, Jun Ma and Yang Xu	1014
Data Modeling in Machine Learning Based on Information-Theoretic Measures	1214
Yun-Hui Liu, Ai-Jun Li and Si-Wei Luo	1010
Optimal Decision Rules Based on Inclusion Degree Theory	1215
Ju-Sheng Mi, Wen-Xiu Zhang and Wei-Zhi Wu	100-
Ju-Direng Ivis , Well-Alu calang and Wel-can Wil	1223

-

Gang Liu, Di Wa, Hong-Gang Zhang and Jun Guo Learning Tree-Augmented Naive Rayestan Network by Reduced Space Requirements Hong-Bo Shi and Hou-Kuan Huang The Study of a New Multiagent-Based Genetic Algorithm Hong-Zhong Deng , Yue-Jin Tan and Ji Li 1237 hplying Data Mining to Detect Fraud Behavior in Customs Declaration Hua Shao , Hong Zhao and Gui-Ran Chang 1241 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1248 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1248 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1248 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1249 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1240 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1240 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1240 Real-Coded Genetic Algorithm in the National Algorithm Intersection of the Signal Signal Algorithm Recognition 1240 Real-Code Genetic Algorithm Algorithm 1250 REFW: Simple, Fast and Effective Text Classification Algorithm 1261 REFW: Simple, Fast and Effective Text Classification Algorithm 1272 Research on Some Problems in the Kohonen Som Algorithm 1273 Research on Some Problems in the Kohonen Som Algorithm 1274 Nip Re, Tian-Jin Feng, Jun-Kuo Cao, Xiang-Qian Ding and Ying-Hui Zhou 1275 De-Voulutionary Agent Model for Adaptive Behavior 1281 1292 1293 1294 1295 1205 1206 1207 1207 1207 1207 1207 1207 1207 1207	A New Feature Extraction Method Based on Fourier Transform in Handwriting Digits Recognition	
Learning Tree-Augmented Naive Bayesian Network by Reduced Space Requirements Hong-Bo Sii and Hou-Kuan Haang.  1232 Hos Study of a New Multiagent-Based Genetic Algorithm 1237 Applying Data Mining to Detect Fraud Behavior in Customs Declaration 1241 Nong-Zhong Deng, Yue-Jin Tan and Ji Li 1250 1261 127 Applying Data Mining to Detect Fraud Behavior in Customs Declaration 1241 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1248 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1249 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1249 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1249 Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection 1249 Revelet Based Palmapriat Recognition 1249 Revelet Based Palmapriat Recognition 1258 Robustens of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control 1258 Robustens of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control 1269 1270 1287 1287 1287 1287 1287 1287 1287 1287		1227
The Study of a New Multiagent-Based Genetic Algorithm Hong-Zhong Deng, Yue-Jin Tan and Ji Li Hong-Zhong Deng, Yue-Jin Tan and Ji Li Hong-Zhong Deng, Yue-Jin Tan and Ji Li Han Shao, Hong Zhao and Gui-Ran Chang Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection Xiao-Feng Chen and Zhong-Ke Shi Algorithm for Signal Timings Optimization of a Single Intersection Xiao-Feng Chen and Zhong-Ke Shi Warameter Simulation in Performance Monitoring System of Steam Turbine Unit for a Fossil-Fuel Power Plant Guang-Lin Liu , Nian-Se Hu , Yu Zhao and Jun-Feng Wu  249 Wavelet Based Palmprint Recognition Xiang-Qian Wu , Kuan-Quan Wang and David Zhang Xiao-Qian Wu , Kuan-Quan Wang and David Zhang Hoproxtmate Reasoning Based on Granular Computing in Granular Logic Qing Liu and Qun Liu  258 Robustness of Bioscrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control Dao-Ying Pi and K Panaliappan  279 Riff W: A Simple, East and Effective Text Classification Algorithm  Zhi-Hong Deng , Shi-Wei Tang , Dong-Qing Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Mu and Ming Zhang , Xiao-Bin Mu and Jia-Ben Yang , Ming Zhang , Xiao-Bin Mu and Ming Zhang , Xiao-Bin Mu and Jia-Ben Yang , Ming Zhang , Xiao-Bin Mu and Jia-Ben Yang	Learning Tree-Augmented Naive Bayesian Network by Reduced Space Requirements	
The Study of a New Multiagent-Based Genetic Algorithm Hong-Zhong Deng, Yue-Jin Tan and Ji Li Hong-Zhong Deng, Yue-Jin Tan and Ji Li Hong-Zhong Deng, Yue-Jin Tan and Ji Li Han Shao, Hong Zhao and Gui-Ran Chang Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection Xiao-Feng Chen and Zhong-Ke Shi Algorithm for Signal Timings Optimization of a Single Intersection Xiao-Feng Chen and Zhong-Ke Shi Warameter Simulation in Performance Monitoring System of Steam Turbine Unit for a Fossil-Fuel Power Plant Guang-Lin Liu , Nian-Se Hu , Yu Zhao and Jun-Feng Wu  249 Wavelet Based Palmprint Recognition Xiang-Qian Wu , Kuan-Quan Wang and David Zhang Xiao-Qian Wu , Kuan-Quan Wang and David Zhang Hoproxtmate Reasoning Based on Granular Computing in Granular Logic Qing Liu and Qun Liu  258 Robustness of Bioscrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control Dao-Ying Pi and K Panaliappan  279 Riff W: A Simple, East and Effective Text Classification Algorithm  Zhi-Hong Deng , Shi-Wei Tang , Dong-Qing Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang , Ming Zhang , Xiao-Bin Mu and Ming Zhang , Xiao-Bin Mu and Jia-Ben Yang , Ming Zhang , Xiao-Bin Mu and Ming Zhang , Xiao-Bin Mu and Jia-Ben Yang , Ming Zhang , Xiao-Bin Mu and Jia-Ben Yang	Hong-Bo Shi and Hou-Kuan Huang	1232
Applying Data Mining to Detect Fraud Behavior in Customs Declaration Hus Shao, Jhong Zhao and Gui-Ran Gang Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection Xiao-Feng Chen and Zhong-Ke Shi Yiao-Feng Wu Yiao-	The Study of a New Multiagent-Based Genetic Algorithm	
Hus Shao , Hong Zhao and Gui-Ran Chang Real-Caded Genetic Algorithm for Signal Timings Optimization of a Single Intersection Xiao-Feng Chen and Zhong-Ke Shi 1245 Parameter Simulation in Performant for Signal Timings Optimization of a Single Intersection Xiao-Feng Chen and Zhong-Ke Shi 1245 Parameter Simulation in Performant of Steam Turbine Unit for a Fossil-Fuel Power Plant Gang-Lin Liu , Nian-Su Hu , Yu Zhao and Jun-Feng Wu 1249 Wavelet Based Palmprint Recognition 1246 Wavelet Based Palmprint Recognition 1246 Wavelet Based Palmprint Recognition 1258 Ripproximate Reasoning Based on Granular Computing in Granular Logic (Ong Liu and Qun Liu 1258 Robustness of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control 1260 Dao-Ying Fi and K Panaliappan 1267 dentical Matrix Design of the Optimal Decoupling Control System with Kernel Methods Wing Liu and Jia-Based 1267 dentical Matrix Design of the Optimal Decoupling Control System with Kernel Methods Yong Quan and Jie Yang 1272 Research on Some Problems In the Kohonen Som Algorithm Ying He, Tian-Jin Feng, Jun-Kuo Cao, Xiang-Qian Ding and Ying-Hui Zhou 1279 Carput Li Qin and Jia-Ben Yang 1279 Loc-Foulutionary Agent Model for Adaptive Behavior 1279 Gang-Li Qin and Jia-Ben Yang 1283 Lan Approach to Machine Learning of Chinese Pinyin-Tu-Character Conversion for Small-Memory Application 1879 Bing-Quan Liu and Xiao-Long Wang 1287 Lan Approach for Fast Subsequence Matching Through KMP Algorithm in Time Series Databases Al-Jun Li, Yu-Hui Liu, Ying-Jian Qi and Si-Wei Liu 1222 Luzzy Inference Based Aggregation Method for Multiobjective Decision Making Problems Xiai-Wang Liu 120 Long-Wen Zhou and Yi-Bi In Hou 1301 Study of the Intersection Unblocked Eliability Based on the Artificial Neural Network Yan-Yan Chen and Ai-Xia Gao 1301 Long-Wen Zhou and Yi-Bi In Hou 1301 Study of the Intersection Unblocked Eliability Based on the Artificial Neural Network Man-Yi Chen and Ding-Fang Chen 13122 Long Liu 1302 Long Liu 1302 Long Liu 1303 Long Liu 1303 Long Liu 1303 Lo		1237
Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection Xiao-Feng Chen and Zhong-Ke Shi Yarameter Simulation in Performance Monitoring System of Steam Turbine Unit for a Fossil-Fuel Power Plant Guang-Lin Liu , Nian-Su Hu , Yu Zhao and Jun-Feng Wu  1249 Wavelet Based Palmprint Recognition Xiang-Qian Wu , Kuan-Quan Wang and David Zhang Approximate Reasoning Based on Granular Computing in Granular Logic Qing Liu and Qun Liu  1258 Robustness of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control Dao-Ying Pi and K Panaliappan   1263 RFW: Simple, Fast and Effective Text Classification Algorithm Zhi-Hong Deng , Shi-Wei Tang , Dong-Qing Yang , Ming Zhang , Xiso-Bin Wu and Meng Yang   1267 dentical Matrix Design of the Optimal Decoupling Control System with Kernel Methods Yong Quan and lie Yang   1279 Research on Some Problems in the Kohonen Som Algorithm Ying He, Tan-Jin Feng , Jun-Juan Cao, Xiang-Qian Ding and Ying-Hui Zhou   1279 Co-Evolutionary Agent Model for Adaptive Behavior Gang-Li Qin and Jia-Ben Yang   1283 An Approach for Machine Learning of Chinese Pinyin-To-Character Conversion for Small-Memory Application Bing-Quan Liu and Xiao-Long Wang   1281 An Approach for Fast Subsequence Matching Through KMP Algorithm in Time Series Databases Ai-Jun Li, Yun-Hui Liu, Ying-Jian Qi and Si-Wei Luo   1292 Xuzzy Inference Based Aggregation Method for Multiobjective Decision Making Problems Xin-Wang Liu Matchmaking Based on Task and Capability Description Long-Wen Zhou and Yi-Bin Hou   1301 Study of the Intersection Unblocked Eliability Based on the Artificial Neural Network Yan-Yan Chen and Ai-Xia Gao   1306 The Design and Implementation of Personalized Learning Navigation System   1314 A Security-Based Visual Information Retrieval Scheme   1310 Xiu-Yang Liu Qin and Xiao-Fang Wang   1322 Airly Cost Estimation of Strip Scied Coller Using By Neural Network   1310 Announces and Ai-Xia Gao   1310 A Security-Based Visual Information Retrieval Scheme   1310 Xiun-Yang Liun-Yan	Applying Data Mining to Detect Fraud Behavior in Customs Declaration	
Xiao-Feng Chen and Zhong-Ke Shi   1245	Hua Shao, Hong Zhao and Gui-Ran Chang	1241
Parameter Simulation in Performance Monitoring System of Steam Turbine Unit for a Fossil-Fuel Power Plant Guang-Lin Liu, Nian-Su Hu, Yu Zhuo and Jun-Feng Wu  [240] [240] [240] [251] [252] [253] [253] [254] [255] [256] [256] [257] [258	Real-Coded Genetic Algorithm for Signal Timings Optimization of a Single Intersection	
Guang-Lin Liu , Nian-Su Hu , Yu Zhao and Jun-Feng Wu Wavelet Based Palmprint Recognition Xiang-Qian Wu , Kuan-Quan Wang and David Zhang	Xiao-Feng Chen and Zhong-Ke Shi	1245
Wavelet Based Palmprint Recognition   1253   Approximate Reasoning Based on Granular Computing in Granular Logic   1258   Congress of the North Reasoning Based on Granular Computing in Granular Logic   1258   Congress of the North Reasoning Based on Granular Computing in Granular Logic   1258   Constitutes of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control   1263   126		
Xiang-Qian Wu, Kuan-Quan Wang and David Zhang.  1253 Approximate Reasoning Based on Granular Computing In Granular Logic Qing Liu and Qun Liu  1258 Robustness of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control Dao-Ving Fi and K Panaliappan.  1263 RFW: a Simple, Fast and Effective Text Classification Algorithm Zhi-Hong Deng, Shi-Weit Tang, Dong-Qing Yang, Ming Zhang, Xiao-Bin Wu and Meng Yang 1267 dentical Matrix Design of the Optimal Decoupling Control System with Kerned Methods Yong Quan and Jie Yang 1272 Research on Some Problems in the Kohonen Som Algorithm Ying He, Tian-Jin Feng, Jun-Kuo Cao, Xiang-Qian Ding and Ying-Hui Zhou 1279 1280 1291 1292 1293 1294 1395 1396 1397 1397 1398 1398 1398 1398 1398 1398 1398 1398	Guang-Lin Liu, Nian-Su Hu, Yu Zhao and Jun-Feng Wu	1249
Approximate Reasoning Based on Granular Computing in Granular Logic Qing Liu and Qun Liu Robustness of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control Dao-Ying Pi and K Panaliappan 1263 BRFW: a Simple, Fast and Effective Text Classification Algorithm Zhi-Hong Deng , Shi-Wei Tang , Dong-Qing Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang 1267 dentical Matrix Design of the Optimal Decoupling Control System with Kernel Methods Yong Quan and Jie Yang	Wavelet Based Palmprint Recognition	
Qing Liu and Qun Liu  1258 Robustness of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control  Dao-Ying Pi and K. Panaliappan  1263 REFW: a Simple, Fast and Effective Text Classification Algorithm  Zhi-Hong Deng, Shi-Wei Tang, Dong-Qing Yang, Ming Zhang, Xiao-Bin Wu and Meng Yang  1267 dentical Matrix Design of the Optimal Decoupling Control System with Kernel Methods  Yong Quan and Jic Yang  1272 Research on Some Problems in the Kohonen Som Algorithm  Ying He, Tian-Jin Feng, Jun-Kuo Cao, Xiang-Qian Ding and Ying-Hui Zhou  1279 1279 1280 1281 1291 1292 1293 1294 1394 1394 1394 1395 1395 1395 1395 1396 1397 1397 1397 1397 1397 1397 1397 1397		1253
Robustness of Discrete Nonlinear Systems with Open-Closed-Loop Iterative Learning Control Dao-Ying Pi and K. Panaliappan 1263 SRFW: a Simple, Fast and Effective Text Classification Algorithm 2hi-Hong Deng Shi-Wei Tang , Dong-Qing Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang 1267 deutical Martix Design of the Optimal Decoupiling Control System with Kernel Methods Yong Quan and Jie Yang Research on Some Problems in the Kohonen Som Algorithm Ying He , Tian-Jin Feng , Jun-Kuo Cao , Xiang-Qian Ding and Ying-Hui Zhou		
Dao-Ying Pi and K Panaliappan		1258
SRFW: a Simple, Fast and Effective Text Classification Algorithm  Zhi-Hong Deng , Shi-Wei Tang , Dong-Qing Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang		
Zhi-Hong Deng , Shi-Wei Tang , Dong-Qing Yang , Ming Zhang , Xiao-Bin Wu and Meng Yang		1263
dentical Matrix Design of the Optimal Decoupling Control System with Kernel Methods Yong Quan and Jie Yang Research on Some Problems in the Kohonen Som Algorithm Ying He, Tian-Jin Feng, Jun-Kuo Cao, Xiang-Qian Ding and Ying-Hui Zhou Decevolutionary Agent Model for Adaptive Behavior Gang-Li Qin and Jia-Ben Yang Bing-Quan Liu and Xiao-Long Wang An Approach for Fast Subsequence Matching Through KMP Algorithm in Time Series Databases Ai-Jun Li, Yun-Hui Liu, Ying-Jian Qi and Si-Wei Luo 1292 Varzy Inference Based Aggregation Method for Multiobjective Decision Making Problems Xiu-Wang Liu Matchmaking Based on Task and Capability Description Long-Wen Zhao and Yi-Bin Hou 1301 Study of the Intersection Unblocked Eliability Based on the Artificial Neural Network Yan-Yan Chen and Ai-Xia Gao The Design and Implementation of Personalized Learning Navigation System Hong-Ting Qu and Rui-Min Shen 1310 Dower Bounds Estimation to KL Transform in Face Representation and Recognition Bai-Bo Zhang and Chang-Shui Zhang 1314 Security-Based Visual Information Retrieval Scheme Xue-Long Li Jiang Autonomous Agent to Make Recommendation in a Modeling Market Min Xu, Yu-Hui Qiu, Jing Qiu and Xiao-Fang Wang 1322 Sarly Cost Estimation of Strip-Steel Coller Using BP Neural Network Man-Yi Chen and Ding-Fang Chen 1326 Bang-Qing Li, Jian-Chao Zeng and Meng Wang 1332 subsethood on IntuitionIstic Fuzzy Sets Yu-Hai Liu and Feng-Lan Xiong 2hi-Ming Liu, Yao Li, Wen-Ke Wang, Ji-Liu Zhou, Kui Li and Xin He 1340 Novel Genetic Algorithm Based on Multi-Species Xin He, Zhi-Ming Liu, Van Ching Han and Yang Lu 1344 Novel Genetic Algorithm Based on Adaptive Low Order Model with Dead-Time 2hao-Quan Lu, Jiang-Hong Han and Yang Lu 1344 Nonlinear Prediction Speech Coding Adpen Algorithm Based on RNN An-Hong Wang, Xue-Ying Zhang, Zhi-Yi Sun and Bing-Zhi Ma In Incremental Outlier Factor Based Clustering Algorithm		
Yong Quan and Jie Yang Research on Some Problems in the Kohonen Som Algorithm Ying He, Tian-Jin Feng, Jun-Kuo Cao, Xiang-Qian Ding and Ying-Hui Zhou  1279 Co-Evolutionary Agent Model for Adaptive Behavior  Gang-Li Qin and Jia-Ben Yang  An Approach to Machine Learning of Chinese Pinyin-To-Character Conversion for Small-Memory Application  Bing-Quan Liu and Xiao-Long Wang  An Approach for Fast Subsequence Matching Through KMP Algorithm in Time Series Databases  Ai-Jun Li, Yun-Hui Liu, Ying-Jian Qi and Si-Wei Luo  1292  Puzzy Inference Based Aggregation Method for Multiobjective Decision Making Problems  Xin-Wang Liu  1296  Matchmaking Based on Task and Capability Description  Long-Wen Zhao and Yi-Bin Hou  1301  A Study of the Intersection Unblocked Eliability Based on the Artificial Neural Network  Yan-Yan Chen and Ai-Xia Gao  1306  The Design and Implementation of Personalized Learning Navigation System  Hong-Ting Qu and Rui-Min Shen  1310  Lower Bounds Estimation to KL Transform in Face Representation and Recognition  Bai-Bo Zhang and Chang-Shui Zhang  1314  Asceurity-Based Visual Information Retrieval Scheme  Xue-Long Li  Jeling Autonomous Agent to Make Recommendation in a Modeling Market  Min Xu, Yu-Hui Qiu, Jing Qiu and Xia-Mino-Fang Wang  Early Cost Estimation of Strip-Steel Coller Using BP Neural Network  Man-Yi Chen and Ding-Fang Chen  1326  Bang-Qing Li, Jian-Chao Zeng and Meng Wang  2132  Bang-Qing Li, Jian-Chao Zeng and Meng Wang  2132  Bang-Qing Li, Jian-Chao Zeng and Meng Wang  2134  Bang-Qing Li, Jian-Chao Zeng and Meng Wang  2136  Extraction of Face Regions in Color Image  Zhi-Ming Liu, Yao Li, Wen-Ke Wang, Ji-Liu Zhou, Kui Li and Xin He  336  Extraction of Face Regions in Color Image  Zhi-Ming Liu, Yao Li, Wen-Ke Wang, Ji-Liu Zhou, Kui Li and Xin He  337  Bang-Qing Li, Jian-Ghog Han and Yang Lu  338  Bang-Qing Li, Jian-Hong Han Huit-Species  Xin He, Zhi-Ming Liu, Yao Li, Wen-Ke Wang, Ji-Liu Zhou, Kui Li and Xin He  339  Bang-Qing Li, Jian-Hong Han and Yang Lu  340  Bang-Qing Li, Jian-Hong Han Bang		1267
Research on Some Problems in the Kohonen Som Algorithm Ying He, Tian-Jin Feng, Jun-Kuo Cao, Xiang-Qian Ding and Ying-Hui Zhou	Identical Matrix Design of the Optimal Decoupling Control System with Kernel Methods	
Ying He, Tian-Jin Feng, Jun-Kuo Cao, Xiang-Qian Ding and Ying-Hui Zhou		1272
Co-Evolutionary Agent Model for Adaptive Behavior  Gang-Li Qin and Jia-Ben Yang		
Gang-Li Qin and Jia-Ben Yang		1279
An Approach to Machine Learning of Chinese Pinyin-To-Character Conversion for Small-Memory Application Bing-Quan Liu and Xiao-Long Wang		
Bing-Quan Liu and Xiao-Long Wang		1283
An Approach for Fast Subsequence Matching Through KMP Algorithm in Time Series Databases  Ai-Jun Li , Yun-Hui Liu , Ying-Jian Qi and Si-Wei Luo		
Ai-Jun Li, Yun-Hui Liu, Ying-Jian Qi and Si-Wei Luo  1292  Fuzzy Inference Based Aggregation Method for Multiobjective Decision Making Problems  Xin-Wang Liu  1296  Matchmaking Based on Task and Capability Description  1301  1301  1302  Matchmaking Based on Task and Capability Based on the Artificial Neural Network  An-Yan Chen and Ai-Xia Gao  1306  The Design and Implementation of Personalized Learning Navigation System  Hong-Ting Qu and Rui-Min Shen  1310  1320  1331  1340  1351  1362  1372  1373  1374  1375  1375  1376  1377  1377  1377  1378  1379  1379  1379  1379  1379  1379  1379  1379  1379  1379  1379  1379  1379  1379  1370	Sing-Quan Liu and Axio-Long wang	1287
Fuzzy Inference Based Aggregation Method for Multiobjective Decision Making Problems  Xin-Wang Liu		
Xin-Wang Liu	Al-Jun Li, run-rui Liu, ring-jian Qi and Si-Wei Luo	1292
Matchmaking Based on Task and Capability Description  Long-Wen Zhao and Yi-Bin Hou		1000
Long-Wen Zhao and Yi-Bin Hou		1296
A Study of the Intersection Unblocked Eliability Based on the Artificial Neural Network Yan-Yan Chen and Ai-Xia Gao		1201
Yan-Yan Chen and Ai-Xia Gao  The Design and Implementation of Personalized Learning Navigation System  Hong-Ting Qu and Rui-Min Shen  Lower Bounds Estimation to KL Transform in Face Representation and Recognition  Bai-Bo Zhang and Chang-Shui Zhang  Security-Based Visual Information Retrieval Scheme  Xue-Long Li  Jaing Autonomous Agent to Make Recommendation in a Modeling Market  Min Xu, Yu-Hui Qiu, Jing Qiu and Xiao-Fang Wang  Sarly Cost Estimation of Strip-Steel Coller Using BP Neural Network  Man-Yi Chen and Ding-Fang Chen  A Rational Model of Cooperation Negotiation in Multi-Agent System  Bang-Qing Li, Jian-Chao Zeng and Meng Wang  Bang-Qing Li, Jian-Chao Zeng and Meng Wang  Subsethood on Intuitionistic Fuzzy Sets  Yu-Hai Liu and Feng-Lan Xiong  Zhi-Ming Liu, Yao Li, Wen-Ke Wang, Ji-Liu Zhou, Kui Li and Xin He  A Novel Genetic Algorithm Based on Multi- Species  Xin He, Zhi-Ming Liu, Wen-Ke Wang, Ji-Liu Zhou and Jie Li  Novel Genetic Algorithm Based on Adaptive Low Order Model with Dead-Time  Zhao-Quan Lu, Jiang-Hong Han and Yang Lu  A Nonlinear Prediction Speech Coding Adpern Algorithm Based on RNN  An-Hong Wang, Xue-Ying Zhang, Zhi-Yi Sun and Bing-Zhi Ma  Incremental Outlier Factor Based Clustering Algorithm  In 1310  1310		1301
The Design and Implementation of Personalized Learning Navigation System Hong-Ting Qu and Rui-Min Shen		1306
Hong-Ting Qu and Rui-Min Shen	The Design and Implementation of Personalized Learning Navigation System	1300
Lower Bounds Estimation to KL Transform in Face Representation and Recognition  Bai-Bo Zhang and Chang-Shui Zhang		1310
Bai-Bo Zhang and Chang-Shui Zhang		
A Security-Based Visual Information Retrieval Scheme  Xue-Long Li		1314
Using Autonomous Agent to Make Recommendation in a Modeling Market Min Xu, Yu-Hui Qiu, Jing Qiu and Xiao-Fang Wang	A Security-Based Visual Information Retrieval Scheme	
Using Autonomous Agent to Make Recommendation in a Modeling Market Min Xu, Yu-Hui Qiu, Jing Qiu and Xiao-Fang Wang	Xue-Long Li	1319
Min Xu , Yu-Hui Qiu , Jing Qiu and Xiao-Fang Wang		
Early Cost Estimation of Strip-Steel Coiler Using BP Neural Network  Man-Yi Chen and Ding-Fang Chen		1322
Man-Yi Chen and Ding-Fang Chen	Early Cost Estimation of Strip-Steel Coiler Using BP Neural Network	
A Rational Model of Cooperation Negotiation in Multi-Agent System  Bang-Qing Li, Jian-Chao Zeng and Meng Wang	Man-Yi Chen and Ding-Fang Chen	1326
Bang-Qing Li, Jian-Chao Zeng and Meng Wang	A Rational Model of Cooperation Negotiation in Multi-Agent System	
Subsethood on Intuitionistic Fuzzy Sets Yu-Hai Liu and Feng-Lan Xiong		1332
Extraction of Face Regions in Color Image  Zhi-Ming Liu , Yao Li , Wen-Ke Wang , Ji-Liu Zhou , Kui Li and Xin He	Subsethood on Intuitionistic Fuzzy Sets	
Extraction of Face Regions in Color Image  Zhi-Ming Liu , Yao Li , Wen-Ke Wang , Ji-Liu Zhou , Kui Li and Xin He	Yu-Hai Liu and Feng-Lan Xiong	1336
A Novel Genetic Algorithm Based on Multi- Species  Xin He, Zhi-Ming Liu, Wen-Ke Wang, Ji-Liu Zhou and Jie Li	Extraction of Face Regions in Color Image	
A Novel Genetic Algorithm Based on Multi- Species  Xin He, Zhi-Ming Liu, Wen-Ke Wang, Ji-Liu Zhou and Jie Li	Zhi-Ming Liu, Yao Li, Wen-Ke Wang, Ji-Liu Zhou, Kui Li and Xin He	1340
Xin He, Zhi-Ming Liu, Wen-Ke Wang, Ji-Liu Zhou and Jie Li	A Novel Genetic Algorithm Based on Multi- Species	
How Robust Control of High Order System Based on Adaptive Low Order Model with Dead-Time  Zhao-Quan Lu , Jiang-Hong Han and Yang Lu		1344
A Nonlinear Prediction Speech Coding Adpcm Algorithm Based on RNN An-Hong Wang , Xue-Ying Zhang , Zhi-Yi Sun and Bing-Zhi Ma	H∞ Robust Control of High Order System Based on Adaptive Low Order Model with Dead-Time	
A Nonlinear Prediction Speech Coding Adpcm Algorithm Based on RNN An-Hong Wang , Xue-Ying Zhang , Zhi-Yi Sun and Bing-Zhi Ma	Zhao-Quan Lu, Jiang-Hong Han and Yang Lu	1349
An Incremental Outlier Factor Based Clustering Algorithm	A Nonlinear Prediction Speech Coding Adporn Algorithm Based on RNN	
	An-Hong Wang, Xue-Ying Zhang, Zhi-Yi Sun and Bing-Zhi Ma	1353
Yong-Feng Zhou, Qing-Bao Liu, Su Deng and Qiong Yong	An Incremental Outlier Factor Based Clustering Algorithm	
	Yong-Feng Zhou , Qing-Bao Liu , Su Deng and Qiang Yang	1358
	Fast Algorithm for Mining Similar Trends in Trend-Sequence Databases Si-Yu Guo and Tie-Jun Wu	

•

Kuan-Quan Wang , Li-Sheng Xu , David Zhang and Cheng Shi Study on Discretization Based on Rough Service of Theory Jian-Hua Dai and Yuan-Xiang Li Several Symmetry Properties of Discrete Hopfield Neural Networks Ji-Yang Dong and Jun-Ying Zhang SVM-Based Incremental Active Learning for User Adaptationfor Online Graphics Recognition System Bir-Bin Peng , Zheng-Xing Sun and Xiao-Gan Xu A Multi-Paradigm Learning Model Based on Multi-Agent Technology Huai-Dong Chen and Xiao-Men Zhang Geometrical Partition of Edge Image: a New Approach for Image Structural Features Description Guo-Yu Wang and Xiao-Meng Jia The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li A Fuzzy PID Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structura	
Several Symmetry Properties of Discrete Hopfield Neural Networks Ji-Yang Dong and Jun-Ying Zhang. SVM-Based Incremental Active Learning for User Adaptationfor Online Graphics Recognition System Bin-Bin Peng , Zheng-Xing Sun and Xiao-Gan Xu.  A Multi-Paradigm Learning Model Based on Multi-Agent Technology Huai-Dong Chen and Xiao-Zhen Zhang. Geometrical Partition of Edge Image: a New Approach for Image Structural Features Description Guo-Yu Wang and Xiao-Meng Jia.  The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li  A Fuzzy PID Controller for Multi-Model Plants Ning Wang.  A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong  Training MLP Vla the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu.  A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang.  Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu.  Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang  Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang  Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Lose-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	137139139139140140
Ji-Yang Dong and Jun-Ying Zhang SVM-Based Incremental Active Learning for User Adaptationfor Online Graphics Recognition System Bin-Bin Peng, Zheng-Xing Sun and Xiao-Gan Xu  A Multi-Paradigm Learning Model Based on Multi-Agent Technology Huai-Dong Chen and Xiao-Zhen Zhang Geometrical Partition of Edge Image: a New Approach for Image Structural Features Description Guo-Yu Wang and Xiao-Meng Jia The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li Fuzzy PD Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang, Neng-Chao Wang and Feng Xiong Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi, Si-Wei Luo, Jian-Yu Li and Hong Tu A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei, Yu-Qiang Feng, Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	137138139140141
Ji-Yang Dong and Jun-Ying Zhang SVM-Based Incremental Active Learning for User Adaptationfor Online Graphics Recognition System Bin-Bin Peng, Zheng-Xing Sun and Xiao-Gan Xu  A Multi-Paradigm Learning Model Based on Multi-Agent Technology Huai-Dong Chen and Xiao-Zhen Zhang Geometrical Partition of Edge Image: a New Approach for Image Structural Features Description Guo-Yu Wang and Xiao-Meng Jia The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li Fuzzy PD Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang, Neng-Chao Wang and Feng Xiong Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi, Si-Wei Luo, Jian-Yu Li and Hong Tu A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei, Yu-Qiang Feng, Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	137138139140140141
SVM-Based Incremental Active Learning for User Adaptation or Online Graphics Recognition System Bin-Bin Peng, Zheng-Xing Sun and Xiao-Gan Xu  Multi-Paradigm Learning Model Based on Multi-Agent Technology Huai-Dong Chen and Xiao-Zhen Zhang Geometrical Partition of Edge Image: a New Approach for Image Structural Features Description Guo-Yu Wang and Xiao-Meng Jia  The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li  A Fuzzy PID Controller for Multi-Model Plants Ning Wang  A Novel Watermarking for Images Using Neural Networks Jun Zhang, Neng-Chao Wang and Feng Xiong.  Training MLP Vls the Deterministic Annealing EM Algorithm Ying-Jian Qi, Si-Wei Luo, Jian-Yu Li and Hong Tu  A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei, Yu-Qiang Feng, Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	137138139140140141
A Multi-Paradigm Learning Model Based on Multi-Agent Technology Huai-Dong Chen and Xiao-Zhen Zhang Geometrical Partition of Edge Image: a New Approach for Image Structural Features Description Guo-Yu Wang and Xiao-Meng Jia  The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li  A Fuzzy PID Controller for Multi-Model Plants Ning Wang  A Novel Watermarking for Images Using Neural Networks Jun Zhang, Neng-Chao Wang and Feng Xiong  Training MLP Vla the Deterministic Annealing EM Algorithm Ying-Jian Qi, Si-Wei Luo, Jian-Yu Li and Hong Tu  A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang  Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei, Yu-Qiang Feng, Wei Qi and Yang Lu  Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng  Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma  Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang  Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan  A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi  SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma  Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	138139140140141
Huai-Dong Chen and Xiao-Zhen Zhang Geometrical Partition of Edge Image: a New Approach for Image Structural Features Description Guo-Yu Wang and Xiao-Meng Jia The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li A Fuzzy PID Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu A DSS for Management on the Jointy Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	139140140141
Geometrical Partition of Edge Image: a New Approach for Image Structural Features Description Guo-Yu Wang and Xiao-Meng Jia The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li A Fuzzy PID Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	139140140141
Guo-Yu Wang and Xiao-Meng Jia The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li A Fuzzy PID Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong Tralaling MLP Vla the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	139140140141
The Study of Epistasis Based on the Random Walk Model in Fitness Landscapes of Schemata Jian-Wu Li and Min-Qiang Li A Fuzzy PID Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong Tralaling MLP Vla the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M, Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	139140140141
Jian-Wu Li and Min-Qiang Li A Fuzzy PID Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	140
A Fuzzy PID Controller for Multi-Model Plants Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu  A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu  Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	140
Ning Wang A Novel Watermarking for Images Using Neural Networks Jun Zhang , Neng-Chao Wang and Feng Xiong  Trainling MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi , Si-Wei Luo , Jian-Yu Li and Hong Tu A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang  Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang , Xiao Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	140
A Novel Watermarking for Images Using Neural Networks Jun Zhang, Neng-Chao Wang and Feng Xiong Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi, Si-Wei Luo, Jian-Yu Li and Hong Tu  A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang  Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei, Yu-Qiang Feng, Wei Qi and Yang Lu  Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng  Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data  Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	140
Jun Zhang , Neng-Chao Wang and Feng Xiong	140 141
Training MLP Via the Deterministic Annealing EM Algorithm Ying-Jian Qi, Si-Wei Luo, Jian-Yu Li and Hong Tu  A DSS for Management on the Jointly Discharge of Overtopped Cofferdam De-Bin Fang and Xian-Jia Wang  Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei, Yu-Qiang Feng, Wei Qi and Yang Lu  Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng  Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	140 141
Ying-Jian Qi, Si-Wei Luo, Jian-Yu Li and Hong Tu  A DSS for Management on the Jointly Discharge of Overtopped Cofferdam  De-Bin Fang and Xian-Jia Wang  Adding Argument in Automated Negotiation System to Support Flexible Negotiation  Ying Lei, Yu-Qiang Feng, Wei Qi and Yang Lu  Simulation and Analysis of Chinese Economic Development Based on Neural Network  Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng  Schema Theorem of Real-Coded Nonlinear Genetic Algorithm  Zhi-Hua Cui and Jian-Chao Zeng  Relative Term-Frequency Based Feature Selection for Text Categorization  Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang  Passage Retrieval on Web Data  Min Zhang, Rui-Hua Song and Shao-Ping Ma  Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples  Yan Li, Ming-Hu Ha and Xi-Zhao Wang  Chinese Part of Speech Tagging Based on Maximum Entropy Method  Hong Lin and Chun-Fa Yuan  A Short Note on Fuzzy Partition  Jian Yu, Yong-Min Mu and Hong-Bo Shi  SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach  Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma  Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	141
A DSS for Management on the Jointly Discharge of Overtopped Cofferdam  De-Bin Fang and Xian-Jia Wang  Adding Argument in Automated Negotiation System to Support Flexible Negotiation  Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu  Simulation and Analysis of Chinese Economic Development Based on Neural Network  Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng  Schema Theorem of Real-Coded Nonlinear Genetic Algorithm  Zhi-Hua Cui and Jian-Chao Zeng  Relative Term-Frequency Based Feature Selection for Text Categorization  Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang  Passage Retrieval on Web Data  Min Zhang , Rui-Hua Song and Shao-Ping Ma  Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples  Yan Li , Ming-Hu Ha and Xi-Zhao Wang  Chinese Part of Speech Tagging Based on Maximum Entropy Method  Hong Lin and Chun-Fa Yuan  A Short Note on Fuzzy Partition  Jian Yu , Yong-Min Mu and Hong-Bo Shi  SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach  Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma  Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	141
De-Bin Fang and Xian-Jia Wang  Adding Argument in Automated Negotiation System to Support Flexible Negotiation  Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu  Simulation and Analysis of Chinese Economic Development Based on Neural Network  Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng  Schema Theorem of Real-Coded Nonlinear Genetic Algorithm  Zhi-Hua Cui and Jian-Chao Zeng  Relative Term-Frequency Based Feature Selection for Text Categorization  Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang  Passage Retrieval on Web Data  Min Zhang , Rui-Hua Song and Shao-Ping Ma  Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples  Yan Li , Ming-Hu Ha and Xi-Zhao Wang  Chinese Part of Speech Tagging Based on Maximum Entropy Method  Hong Lin and Chun-Fa Yuan  A Short Note on Fuzzy Partition  Jian Yu , Yong-Min Mu and Hong-Bo Shi  SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach  Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma  Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	141
Adding Argument in Automated Negotiation System to Support Flexible Negotiation Ying Lei, Yu-Qiang Feng, Wei Qi and Yang Lu Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	141
Ying Lei , Yu-Qiang Feng , Wei Qi and Yang Lu  Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng  Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng  Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang  Passage Retrieval on Web Data  Min Zhang , Rui-Hua Song and Shao-Ping Ma  Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang  Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan  A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi  SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma  Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	
Simulation and Analysis of Chinese Economic Development Based on Neural Network Yu-Qiang Feng, Xue-Feng Wang, Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	
Yu-Qiang Feng , Xue-Feng Wang , Ying Lei and Ying-Jun Feng Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	142
Schema Theorem of Real-Coded Nonlinear Genetic Algorithm Zhi-Hua Cui and Jian-Chao Zeng Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	
Zhi-Hua Cui and Jian-Chao Zeng	
Relative Term-Frequency Based Feature Selection for Text Categorization Stewart M. Yang, Xiao-Bin Wu, Zhi-Hong Deng, Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang, Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	1.42
Stewart M. Yang , Xiao-Bin Wu , Zhi-Hong Deng , Ming Zhang and Dong-Qing Yang Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	
Passage Retrieval on Web Data Min Zhang , Rui-Hua Song and Shao-Ping Ma	147
Min Zhang , Rui-Hua Song and Shao-Ping Ma	
Principle and Design of Fuzzy Controller Based on Fuzzy Learning from Examples Yan Li, Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	143
Yan Li , Ming-Hu Ha and Xi-Zhao Wang Chinese Part of Speech Tagging Based on Maximum Entropy Method Hong Lin and Chun-Fa Yuan A Short Note on Fuzzy Partition Jian Yu , Yong-Min Mu and Hong-Bo Shi SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	
Chinese Part of Speech Tagging Based on Maximum Entropy Method  Hong Lin and Chun-Fa Yuan  A Short Note on Fuzzy Partition  Jian Yu, Yong-Min Mu and Hong-Bo Shi  SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach  Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma  Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	144
Hong Lin and Chun-Fa Yuan  A Short Note on Fuzzy Partition Jian Yu, Yong-Min Mu and Hong-Bo Shi  SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang, Shui Yu, Yun-Ming Ye and Fan-Yuan Ma  Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorithm	
Jian Yu , Yong-Min Mu and Hong-Bo ShiSLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan MaCombined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	144
Jian Yu , Yong-Min Mu and Hong-Bo ShiSLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan MaCombined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	
SLMBSVMs: a Structural-Loss-Minimization-Based Support Vector Machines Approach Liang Zhang , Shui Yu , Yun-Ming Ye and Fan-Yuan Ma	145
Combined Algorithm for Time-Varying System Based on Improved Genetic Algorithm and EWRLS Algorith	
	145
Ji-Xin Oian , Oi-Wen Yang and Yun-Can Xue	
- · · · · · · · · · · · · · · · · · · ·	146
Variant Fixture Design with CBR	
Guang-Feng Chen and Wen-Jian Liu	146
Iris Verification Based on Fractional Fourier Transform	
Cheng-Fa Wang, David Zhang, Kuan-Quan Wang and Li Yu	147
The Model Design of a Case-Based Reasoning Multilingual Natural Language Interface for Database	
Dong-Mo Zhang , Huan-Ye Sheng , Fang Li and Tian-Fang Yao	147
A Detection Method for the Vehicle Flux Based on DSP and Computer Vision	
Ji-Hong Liu , Xin-He Xu and Qiang Xu	147
Robust Control Based on Neuro-Fuzzy Systems for a Continuous Stirred Tank Reactor	
Jin-Shou Yu and Shi-Rong Liu	148
Coorddination Scheduling Based on Fuzzy Concepts	
Jian-Qiang Li and Yu-Shun Fan	148
A New Equation of Saturation in RGB-to-His Conversion for More Rapidity of Computing	
David Zhang, Jian-Feng Li and Kaun-Quan Wang	149
Two-Degree-of-Freedom PID Control with Fuzzy Logic Compensation	
Jing-Gang Zhang and Zhi-Yuan Liu	149
Bayesian Theory and Artificial Neural Network Approach in Meg Inverse Problem	
Jie Hu and Sheng Ye	

.

.

A Method to Compute Truth-Value Propagation in Weighted Fuzzy Logic	
Jiu-Lun Fan	1507
A Game-Theoretic Learning Model in Multi-Agent Systems	1611
Chi Zhang , Xia Zhang , Jiao-Long Wei and Man-Li Zhou	
Shu-Hua Wen	
Intelligent Determination of Cutting Conditions in CAPP Based on ANN	
Shu-Hua Wen and Xue-Liang Zhang	1520
Multi-Scale Reinforcement Learning with Fuzzy State	
Bo Yin, Han-Ping Wang, Qing-Chun Meng and Xiao-Dong Zhuang	1523
Improved Robust Minmax Estimation Algorithm with Moving Time Window Ji-Xin Qian , Qi-Wen Yang and Yun-Can Xue	1500
Gaussian-Basis-Function Neural Network Control System with Network-Induced Delays	1529
Li-Xiong Li, Min-Rui Fei and Tai-Cheng Yang	1522
Study on Fuzzy Direct Torque Control System	1333
Hui-Hui Xiao , Ming-Fu Zhao , Pei-Lin Wan and Shan Li	1537
Region-Mapping Neural Network Model for Pattern Recognition	1337
Yan-Lai Li, Kuan-Quan Wang and David Zhang	1541
A Target-Independent Solution to Mandarin Speech Recognition Engine of Dialogue System on Specified Domain	1371 .
Zheng-Zhong Lu, Min-Gxing Xu, Peng-Ju Yan, Jing Li, Wen-Hu Wu and Wen-Tao Zheng	1546
Variable Structure Neuron Control for Hydraulic Turbine Generators	
Cheng-Zhi Huang , Hai-Fei Liu and Ning Wang	1550
A Framework of AIS Based Pattern Classification and Matching for Engineering Creative Design	
Lei Wang , Ren-Bin Xiao and Yong Liu	1554
An Adaptive Nonlinear Genetic Algorithm for Numerical Optimization	
Jian-Chao Zeng and Zhi-Hua Cui	1559
The Axiom-System for Fuzzy Inequality Degree	
Fa-Chao Li , Ji-Qing Qiu and Shu-Xin Luo	1562
Fuzzy Optimization Problems Based on Inequality Degree	
Cheng Wu, Fa-Chao Li, Min Liu and Shu-Xin Luo	1566
Subtopic Segmentation of Chinese Document: an Adapted Dotplot Approach	
Bing-Quan Liu, Qing-Cai Chen, Xiao-Long Wang and Ying-Yu Wang	157I
A Consensus Learning Approach Based on Basic-Organization-Structure	
Chang-Ying Wang, Lei Chen, Wen-Wei Chen, Yao Li and Yong Gong	1577
Mind Evolutionary Computation for the Constrained Optimization	4.500
Jian-Chao Zeng , Jing Jie and Su-Lan Zhang Ga-Based Object Recognition in a Complex Noisy Environment	1582
Jing Xin , Ding Liu , Han Liu and Yan-Xi Yang	1596
Simulated Human Memory: a New Intelligence Model	1300
Li Tan , Qing Zhuo and Wen-Yuan Wang	1590
Modeling and Identification of Ni-MH Battery Using Dynamic Neural Network	
Cheng-Hui Cai , Dong Du , Hua Zhang and Zhi-Yu Liu	1594
An Algorithm Using Predictive Control Theory for Automatic Drive	
Jie Liu and Hai Lan	1601
earning Based Obstacle Detection with Uncalibrated Cameras	
Han-Gen He and Tao Wu	1605
Semantic Extraction of the Building Images Using Support Vector Machines	
Yan-Ni Wang , Long-Bin Chen and Bao-Gang Hu	1608
Real-Time Animation of CAD-MF System Using Simplified Particle System and Fast Translation Algorithms	
Mu-Yuan Wang, Nai-Yao Zhang and Xin-Yu Du	1614
Artificial Neural Network in Estimation of Battery State-of-Charge (SOC)	
With Nonconventional Input Variables Selected by Correlation Analysis	
Cheng-Hui Cai , Dong-Du , Hua Zhang and Zhi-Yu Liu	1619
An Algorithm for Video Monitoring Under a Slow Moving Background	1606
David Dagan Feng, Jiang-Bin Zheng, Rong-Chun Zhao, Wan-Chi Siu and Yan-Ning Zhang	1020
The Application of Embedded Network Communication to Remote Fault Diagnosis System  Kai Huang , Ming-Lun Fang , Ru-Zhong Yan and Yun Chen	1620
Incremental Learning Proximal Support Vector Machine Classifiers	1030
Hou-Kuan Huang and Kai Li	1625
2D Recovery of Human Posture	1033
En-Liang Wang , Jia-Sheng Hu , Mei-Hua Li and Yi Sun	1638
A Relevance Feedback Method in Image Retrieval by Analyzing Feedback Log File	
A WEICABRICE LEGITISER MICHIGA IN HABISE WEILIEARI DA WIBIANNO LEGITISEK ING LUG	

. .

· ·

nuerarchical Fuzzy Control Schemes for Nonlinear Systems	
Ai Wu, Peter K, S. Tam, You-Ping Chen and Zu-De Zhou	1647
Neural-Network-Based Learning Control for the High-Speed Path Tracking of Unmanned Ground Vehicles	
Han-Gen He and Xin Xu	1652
Nonlinear Model Predictive Control Based on Support Vector Regression	1032
Qi Miao and Shi-Fu Wang	1657
Induction of Bi-Branches Decision Tree with Fuzzy Number-Value Attribute	103
<b>=</b>	1660
Dong-Mei Huang, Ming-Hu Ha and Xi-Zhao Wang	1004
The Optimization Problem of the Fuzzy Bi-Branches Decision Trees	
Dong-Mei Huang, Xi-Zhao Wang and Ming-Hu Ha	1007
The Model of Optimizing the Function of Reservoir Operation Based on Genetic Programming	
Xian-Jia Wang, Xiao-Xi Zhou and Zhong-Yun Zhu	1669
Wavelet Transform and Fractal Predict for Image Compression	
Hua Peng	1673
An Objective Decomposing Method Based on IBMDC for Solving Complex Production Scheduling Problem	•
Min Liu, Ming-Yu Dong and Cheng Wu	1676
The Continuity of Mamdani Method	
Min Liu, De-Gang Chen and Cheng Wu	1680
A Genetic Learning Approach with Case-Based Memory for Job-Shop Scheduling Problems	•
Wen-Jun Yin, Min Liu and Cheng Wu	1683
A Prediction Algorithm Based on Self-Organizing Fuzzy Neural Networks	
Min Liu, Ying-Chun Chai and Yun-Dong Gu	1688
A Universal Learning Controller for a Class of Nonlinear System	
Hua-Guan Zhang , Cheng-Xian Xie and Tie-Yan Zhang	1601
Research on Controlling Congestion in Wireless Mobile Internet Via Satellite	
Based on Multi-Information & Fuzzy Identification Technologies	
Qing-Hui Zeng, Jian-Ping Wu and Ji-Long Wang	1607
	1097
Neural Network Credit-Risk Evaluation Model Based on Back-Propagation Algorithm  Jian-Min Xu , Rong-Zhou Li and Su-Lin Pang	. 1700
	1702
The Layout Recognition and Reconstruction of Chinese Documents Based on Gabor Filter	
Xue-Dong Tian and Bao-Lan Guo	1707
An Approach of Page Layout Analysis Based on Active Contour Model	
Dong-Rong Liu, Bao-Lan Guo and Xue-Dong Tian	1711
Individual Character Font Recognition Based on Guidance Font	
Xiu-Fen Miao , Xue-Dong Tian and Bao-Lan Guo	1715
Research on Chinese Character Recognition Post-Processing Based on Genetic Algorithm	
Ke-Jian Wang, Xue-Dong Tian and Bao-Lan Guo	1718
Chinese Document Layout Analysis Based on Texture Features	
Yu Wang , Xue-Dong Tian and Bao-Lan Guo	1722
An Improved Font Recognition Method Based on Texture Analysis	
Bao-Lan Guo , Fang Yang and Xue-Dong Tian	1723
A Study on Printed Form Processing and Reconstruction	·.
Zhi-Hong Zhao , Xue-Dong Tian and Bao-Lan Guo	1730
Correlation Recod Congrating Pulse for Furger Classification	
Da-Zhong Liu, Xi-Zhao Wang and John W.T. Lee	1733
The Design of Telediagnosis System Model Rased on Mobile Agent	
Jun-Feng Tian	1737
Credit Scoring Model Rosed on Neural Network	
Su-Lin Pang, Yan-Ming Wang and Yuan-Huai Ba	1741
On Difficulties of Chinese-English Machine Translation	1 /42
Mei Tian , Pi-Lian He , Xiao-Shen Zheng , Yue-Heng Sun and Zhong Wang	17/7
Hidden Neuron Pruning for Multilayer Perceptrons Using a Sensitivity Measure	1/47
Don't S. Vouca and Visa Cia. Zana	
Daniel S. Yeung and Xiao-Qin Zeng	1751
On-Line Handwritten English Word Recognition Based on Cascade Connection of Character HMMs	
Jia-Feng Liu, Wei Zhao and Xiang-Long Tang	1758
A New Method for Edge Detection Based on Support Vector Classification	
Jing Lei and Xue-Qin Shen	1762
TALLIE ALL BOOM OF THE THE TALL	
Qing-Hu Chen	1765
Art Design Education in the Digital Age	
Ming-Jian Zhu and Wen-Kai Zhang	1768
Image Recognition Based on Evolutionary Algorithm	
Xin-Qing Yan, Wen-Feng Li and Ding-Fang Chen	1771

. .

DFL Nonlinear Control Design and Its Application in Water-Level Nonlinear Plant	
Xiao-Yu Feng, Wen-Tao Chen and Kai-Sheng Lu	1774
Image Compression Based on Wavelet Transform and Vector Quantization	
Hong Wang, Ling Lu, Da-Shun Que and Xun Luo	1778
Stock Share Analysis Based on Gray System Relevance Theory Jun-Bin Huang , Jin Yin , Zu-De Zhou and Ding-Fang Chen	1701
Research on Parametric Feature Modeling Based on Knowledge	1/81
Yan-Fang Yang and Ding-Fang Chen	1794
A New Method of Fuzzy Time-Varying Sliding Mode Control	
Zhi-Mei Chen, Jing-Gang Zhang, Zhi-Cheng Zhao and Jian-Chao Zeng	1780
Classify the Number of EEG Current Sources Using Support Vector Machines	
Wen-Yan Huang, Xue-Qin Shen and Qing Wu	1793
FICSEM: a Learning Method from One-Case Fitted in Complex Adaptive System	
Feng-Xian Wang, Jie Zhao, Sheng Chang, Ji-Min Li and Zhen-Peng Liu	1796
A New Algorithm of Selecting the Radial Basis Function Networks Center	
Hong-Rui Wang, Hong-Bin Wang, Li-Xin Wei and Ying Li	1801
A Description of the Alexander Description of	
Hong-Zhen Zheng and Hui Zhao	1805
A Study on forest Site Type Classification and Site Quality Evaluation Using Remote Sensing Techniques	
Xiao-Li Zhang and Xian-Xiang You	1810
The Multistage Support Vector Machine	
Hong-Jie Xing , Xi-Zhao Wang , Qiang He and Hong-Wei Yang	1815
Parametric Sensitivity in Building Fuzzy Decision Trees: an Experimental Analysis	
Xi-Zhao Wang , Ming-Hua Zhao and Daniel So Yeung	1819
A Decision Tree Based on Hierarchical Decomposition	
Xi-Zhao Wang , Hong-Wei Yang , Ming-Hua Zhao and Juan Sun	1824
Attribute Selection's Impact on Robust of Decision Trees	
Jin-Feng Wang , Xi-Zhao Wang and Ming-Hu Ha	1829
Verification of Supervised Clustering Validity and Its Applications	
Yan Zhan , Fang Yuan and Xi-Zhao Wang	1833
Mining the Weights of Similarity Measure Through Learning Li-Juan Wang , Xi-Zhao Wang , Ming-Hu Ha and Yin-Shan Gu	1022
Clustering Web Users Based on the Accessing Time and Web Site's Hierarchy	1837
Fang Yuan, Li-Juan Wang and Xi-Zhao Wang	1042
An Initial Comparison of Generalization-Capability between Crisp and Fuzzy Decision Trees	1042
Daniel So Yeung , Juan Sun and Xi-Zhao Wang	1846
An Agent-Based Intelligent System for Informatin Gathering from World Wide Web Environment	
Chun-Sheng Li, Cheng-Qi Zhang and Zi-Li Zhang	1852
Self-Splitting Competitive Learning for RBF Network and Speech Data Clustering	
Jun Liu and Zhi-Qiang Liu	1858
Workspace Adaptive Control of Flexible Robot Arms	
Zhao-Hui Jiang	1863
Skeletonization of Ribbon-Like Shapes with New Wavelet Function	
Xin-Ge You , Yuan Y. Tang and Lu Sun	1869
An Adaptive Neuro-Fuzzy Approach for System Modeling	
Chen-Sen Ouyang, Wan-Jui Lee and Shie-Jue Lee	1875
Repairing Errors for Chinese Word Segmentation and Part-of-Speech Tagging	
Tian-Fang Yao , Wei Ding and Gregor Erbach	1881
Immune Mechanism Based Computer Security Design	
Lei Wang and Béat Hirsbrunner	1887
Classification of Gait Patterns Combining their Spatial and Temporal Properties	
Q. He, C. Debrunner and J. J. Carollo	1894
On Learning Control Knowledge for a HTN-Pop Hybrid Planner	1000
Susana Fernández and Ricardo Aler Y Daniel Borrajo	1899
Biofeedback Control of Horseback Riding Simulator Gui-Lin Chen, Shuoyu Wang, Koichi Kawata, Yoichi Shinomiya,	
Takahisa Ozawa, Kenji Ishida, Techihiko Kimura and Takeshi Tsuchiya	1005
The Accurate Extraction and Tracking of Moving Objects for Video Surveillance	1703
Jiang-Bin Zheng, David Dagan Feng, Wan-Chi Siu,	
Yan-Ning Zhang, Xiu-Ying Wang and Rong-Chun Zhao	1909
Locating Essential Facial Features Using Neural Visual Model	1307
Suphakant Phimoltares, Chidchanok Lursinsap and Kosin Chamnongthai	1914

Discovery of Emerging Patterns from Nearest Neighbors Hiroya Inakoshi, Takahisa ando, Akira Sato and Seishi Okamoto	1020
A Novel Post-Classifier for Search Engine Using Hidden Markov Model	1920
Zhi-Wu Liao, Ernest C.M. Lam and Yuan Y. Tang	1026
A Novel Watermark Embedding Algorithm	1720
Zhao Zhuo and Yu Nenghai	1929
Achieving Self-Organization by Lateral Inhibition	
Bin Tang and Michael Shepherd	1935
An Experimental Study: on Reducing RBF Input Dimension by ICA and PCA	
Rong-Bo Huang, Lap-Tak Law and Yiu-Ming Cheung	1941
Coverage-Performance Curves for Classification In Datasets with Atypical Data	
Saeed Hashemi	1946
Locus Factor & Coding Scheme	
Hong-Qiang Mo , Jin-Bae Park and Young-Hoon Joo	1951
Agent-Based Transactional Framework for the Supply Chain	
R. Anane, M. Younas, C-F Tsai and K-M. Chao	1956
Distorted Pattern Fusion Using Wavelet Transform	
Ling Wang, Yuan Y. Tang and Xiang C. Feng	1962
Construction of Orthogonal Multiwavelet	
Jian-Wei Yang, Yuan-Y. Tang and Zheng-Xing Cheng	1968
A Wavelet-Based Method for Fingerprint Image Enhancement	
Wei-Peng Zhang, Qing-Ren. Wang and Yuan Y. Tang	1973
Genetic Algorithm Optimized Resource Activity Critical Path Method	
Peng-Yi Wang and Ming Lu	1978
CJK Knowledge Management in Multi-Agent M-Learning System	
Chi-Wing Lo, Kwun-Tak Ng and Qin Lu	1983
Image Retrieval Using Fuzzy Segmentation and a Graph Matching Technique	
Adel Hlaoui, Hao-Jun Sun and Sheng-Rui Wang	1987
A Fuzzy Clustering Based Algotighm for Feature Selection	
Hao-Jun Sun; Sheng-Rui Wang and Zhen Mei	1993
Learning Translation Models from the Web	
Jian-Yun Nie and Jiang Chen	1999
Study of Bifurcation in Current-Controlling DC/DC Converters  Jun Zhang and Xue-Ye Wei	2005
Automatic Retinal Image Resgitration Based on Blood Vessels Feature Point	2005
Er-Hu Zhang , Yan Zhang and Tian-Xu Zhang	2010
The Data Mining of Time-Series of Flow Supply Chain Based on Time-Delayed Nnet	2010
Chen Peng, Dong Yue and Shi-Fan Xu	2016
A Study on Gray Neural Network Modeling	2010
Luo Zhong, Jing-Ling Yuan, Hong-Xia Xia and Cheng-Ming Zou	2021
The Lipscitz Property of A Subclass of B-Vex Functions	
Xian-Wei Yu , Zhi-Fu Wang and Liang-Kuan Zhu	2024
Fuzzy Pre-Extracting Method for Support Vector Machine	
Chun-Hong Zheng and Li-Cheng Jiao	2026
A Method and Algorithm of Distributed Mining Associationrules in Synchronisms	
Ji-Fu Zhang , Hong Shi and Lian Zheng	2031
Research on the Process with Closure after Mining in KDD	
Shao-Jun Huang , Yu-Zhen Liu and Tian-Liang Yang	2036
reedforward Neural Networks Using Rprop Algorithm and its Application in System Identification	
Li-Hui Zhou, Pu Han, Song-Ming Jiao and Bi-Hua Lin	2041
The Rebuilding 3D of the Contact Surface of Electrical Apparatus	
The Rebuilding 3D of the Contact Surface of Electrical Apparatus  Jiao-Min Liu , Hui Sun and Yu-Long Cui	2045
The Application of Decision Tree Induction of Lassification in Train Tickets System	
Yang-dong Ye , Jing Zhang , Jun-wei Gao and Lim-in Jia	2049
A Retrieval Model in Multiple Level Image Information	
Sheng-Rong Gong, Zhao-Hui Wang and Zhi-An Yi	2055
Experimental Verfication for Zero Power Control of 0.5kwh Class Flywheel System	
Using Magnetic Bearing with Gyroscopic Effect	
Ya-Chong Zhang, Guo-Ji Sun and Ya-Jun Zhang	2059
An Optimal Point in Scheduling Real-Time Tasks Process Based on Fault Tolerant Imprecise Computation M	odel
Li Ji and Chun-Hua Yang	2063
DCA-Tree: a High Performance Structure for Incremental Update Cube on MDDW	
Kong-Fa Hu, Yi-Sheng Dong and Li-Zhen Xu	2069
	•

• •

You-Wei Yuan and La-Mei Yan	207
A Research on Graph-Based Model of MAS	
Hong-Bing Zhang , Jie-Yu Zhao and Xue-Shan Luo Integrating Color and Spatial Information for Content-Based Image Retrieval Inlarge Image Database	207
Qin-Bao Song, Xiang-Rong Yang, Jun-Yi Shen and Li-Ming Chen	200
Workspace Generation of the 3-PRS Parallel Robot Based on the NN	208
Xiang Cheng, Y.M. Huang, Z.M. Fan and J.H. Su	208
Image Retrieval Using Object Template	
Li-Qun Zhang , Zheng-Xing Sun , Bin-Bin Peng and Hui-Feng Wang	209
Triseme Decision Trees in the Continuous Speech Recognition System for a Talking Head	
Dong-Mei Jiang , Lei Xie , Ilse Ravyse ,	
Rong-Chun Zhao, Hichem Sahli and Jan Cornelis	209
Cheng Yang and Xue-Yao Li	210
Oscillation Suppression for a Class of Flexible System with Input Shaping Technique	210
Jing Mao , Ke-Ping Liu and Yuan-Chun Li	210
A Decoupling Control Method with Improving Genetic Algorithm	
Yuan-Bin Hou	2112
Chaos Optimization Variable Arguments Pid Controller and its Application to Main Steam Pressure Regulating	ıg System
Dong-Feng Wang , Pu Han and Qing Ren	2110
Modeling the Circulating Fluidized Bed Boiler Using Rbf-Nn Based on Immune Genetic Algorithm Dong-Beng Wang, Bu Han, Na Liu, Za Dong and Sana Mina Jiaa	
Dong-Feng Wang, Pu Han, Na Liu, Ze Dong and Song-Ming Jiao	212
Multi-Model Adaptive Predictive Fuctional Control and its Application Dong-Feng Wang, Pu Han, Guo-Yu Wang and Hui-Ming Lu	212
Optimal for Ball Mill Pulverizing System and its Applications	212
Dong-Feng Wang, Pu Han and Dao-Gang Peng	213
Power Quality Disturbance Classification Based on Rule-Based and Wavelet-Multi-Resolution Decomposition	
Gang Zheng, Mei-Xiang Shi, Ding Liu, Jian Yao and Zhu-Mei Miao	213
A Directly Regressive Predictive and Adaptive Control of Time-Varying Delay System	
Based on Time Delay Identification	
Wei Gao , Tao Zhang and Yuan-Chun Li	2142
Jie-Yu Zhao	214
Kernel-Based Similarity Learning •	
Long-Bin Chen, Yan-Ni Wang and Bao-Gang Hu	215
The Subsystem of the Fuzzed Rough Sets Based on Equivalence Class	
Jun Zhou and De-Gang Chen	215
A Nonlinear Combining forecast Method Based on Fuzzy Neural Network	
Jing-Rong Dong The Design and Analysis on a New Type of Fuzzy Controller	2160
Chao-Ying Liu and Xue-Ling Song	2160
A Self-Adjusting and Probabilistic Decision-Making Classifier	2103
Based on the Constructive Covering Algorithm in Neural Networks Yan-Ping Zhang , Tao Wu and Ling Zhang	2171
Variale Precision Rough Set Model Based Dataset Partition and Association Rule Mining	
Quan-De Wang, Xian-Jia Wang and Xian-Pei Wang	2175
Model-Free Control Based on Neural Networks	
Zhong Zheng and Ning Wang	2180
Research & Implementation of Distributed Msp Algorithm Based on GA& MAS  Wei-Jin Jiang, Yu-Hui Xu and Yao Li	
The Relation between Dither Matrix and a Pair of Orthogonal Generalized Latin Squares	2184
Xue-Gang Li, Yan-Bo Qi and Xiu-Hua Guan	2100
A Neural Network Expert System for Chinese Handwriting-Based Writer Identification	2170
Zhen-Yu He, Qing-Hu Chen and Ding-Fang Chen	2194
A Fast Edge Detection Method Based on the Correlation of Moving Images and its Apllication	
Da-Shun Que , Ling Lu , Hong Wang and Xiao-Dong Song	2197
The Theory and Method of Symbolic Time Series	
Bi-Qiong Li, Ding-Fang Chen, Yu Zhang and Yue-Lin Li	2201
OLAP Realization Technology Research Based on MDX Wen-Yuan Liu and Shu-Fen Fang	2204
Emotion Recognition of Speech Based on RNN	
Chang-Hyun Park, Dong-Wook Lee and Kwee-Bo Sim	2210

. . .

•	
Input Dimensionality Reduction for Radial Basis Neural Network Classification Problems Wing W. Y. Ng and Daniel S. Yeung	
Induction of Ordinal Decision Tree	
John W.T. Lee and Da-Zhong Liu	2220
Comparative Study on Various Pruning Algorithms for RNN I: Complexity Analysis  John Sum	2224
Comparative Study on Various Pruning Algorithms for RNN   I :	
Experimental Results and Comparative Study Analysis	
John Sum and Jung-Seng Tjiang	223
The Improvement of a Fuzzy Neural Network Based on Back-Propagation	
Qiang Hua and Ming-Hu Ha  Energy Function Criterion for Discrete Hopfield-Type Neural Network with Delay	223
Shen-Shan Qiu, Eric C.C. Tsang, Daniel S. Yeung and Xi-Zhao Wang	2240
Matrix Criterion for Dynamic Analysis in Discrete Neural Networks with Multiple Delays	
Eric C.C. Tsang, Shen-Shan Qiu and Daniel S. Yeung	2245
Distant Bi-Gram Model, Collocation, and their Applications in Post-Processing for Chinese	: Character Recognition
Rui-Feng Xu, Qin Lu, Daniel S. Yeung and Xi-Zhao Wang	225